CALCUTTA IMPROVEMENT TRUST.

NOTIFICATION.

Notice is hereby given under section 7 (4) of the Calcutta Improvement Act, 1911, that the Bengal National Chamber of Commerce have elected Babu Hari Sanker Paul to be their representative on the Board of Trustees for the Improvement of Calcutta in place of Babu Woomesh Chandra Banerjee, whose term of office expired on the 25th May 1926.

S. W. GOODE, Chairman (offg.).

CALCUTTA, the 28th July 1926.

CORPORATION OF CALCUTTA.

NOTICE.

It is hereby notified for general information that the Corporation of Calcutta under powers vested in them under section 302 of the Calcutta Municipal Act (B. C. III of 1923) have prescribed (a) the alignment of Kali Prosad Chakravarty Street in Ward No. 1 to a width of 18 feet by a resolution, dated the 14th July 1926, and (b) the alignment of Kerballa Tank Lane from Beadon Street to Upper Circular Road to a width of 25 feet in Ward No. 3 by a resolution, dated the 1st July 1926, as shown in the plans prepared for the purpose.

Copies of the plans prepared in this behalf are open to inspection at the office of the Surveyor and Valuer any day during office hours on payment of the usual fees.

J. C. MUKERJEA, Acting Chief Executive Officer.

CENTRAL MUNICIPAL OFFICE, the 28th July 1926.

GOVERNMENT OF BENGAL.

EDUCATION DEPARTMENT.

Education.

CALCUTTA, THE 27TH JULY 1926.

RESOLUTION-No. 2529 Edn.

READ-

Resolution No. 1011 Edn., dated the 7th May 1921, by the Government of Bengal (Ministry of Education).

Resolution No. 1165 Edn., dated the 16th June 1922, by the Government of Bengal (Ministry of Education).

Resolution No. 1849 Edn., dated the 22nd June 1923, by the Government of Bengal (Ministry of Education).

Resolution No. 2429 Edn., dated the 26th July 1924, by the Government of Bengal (Ministry of Education).

Resolution No. 2199 Edn., dated the 10th August 1925, by the Government of Bengal.

As the creation of a Provincial Board for Secondary Education is still under consideration and some further time is likely to elapse before legislation on the subject can be introduced, the Governor in Council has decided that the term of the Intermediate and Secondary Education Board at Dacca should be extended for a further period of one year, with effect from the 1st July 1926.

The Board is reconstituted as follows :-

(1)	Rai Lalit Mohan Chatterji Bahadur		Chairman.
(3) (4)	The Vice-Chancellor, Dacca University Prof. J. C. Ghosh, D.Sc Prof. R. C. Majumdar, M.A., Ph.D Mr. Fida Ali Khan, M.A	:::}	Representatives of the Dacca University.
(6) (7)	Rev. W. S. Urquhart, M.A., D. Litt Prof. Praphulla Chandra Mitter, M.A., Ph. D.	:::}	Representatives of the Calcutta University.
(9)	The Principal, Dacca Intermediate College The Principal, Jagannath Intermediate College Dacca The Principal, Islamic Intermediate College Dacca	}	Representatives of Intermediate ('olleges in Dacca.
(12) (13)	Babu Prasanna Kumar Sen, Head Master, Pogose School, Dacca Maulvi Abdul Khaleq, Head Master, Dac	r,	Representatives of High English Schools in Dacca.
(16) (17)	Mr. P. K. Bose, Barat-Law Rai Shashanka Kumar Ghosh Bahadur, Government Pleader, Dacca, and Treasurer, Daccurate University		Representatives of the non-Muhammadan community at Dacca.
(20) (21) (2£)	Delta della	}	Representatives of the Muhammadan community at Dacca.

The Secretary of the Board will be Khan Sahib Maulvi Abdur Rahaman Khan, but he will not be a member of the Board.

The members are honorary. The Chairman and the Secretary will, however, be whole-time salaried officers.

The Board will exercise the same powers and functions as those which were prescribed in Resolution No. 1011 Edn., dated the 7th May 1921.

Order -Ordered that a copy of the Resolution be published in the Calcutta Gazette.

By order of the Governor in Council,

J. H. LINDSAY,

Secretary to the Government of Bengal.



The Calcutta Gazette

THURSDAY, AUGUST 12, 1926.

SUPPLEMENT.

Official Papers.

[Non-Subscribers to the GAZETTE may receive Supplement separately on payment of five rupees per annum if delivered in Calcutta, or seven rupees and eight annas if sent by post.]

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DEPARTMENT OF AGRICULTURE, BENGAL.

First Forecast of the Sugarcane Crop of Bengal, 1926-27.

(Note-On an average of the five years ending 1924-25, the area under Sugarcane in Bengal has represented some 7.6 per cent. of the total area under Sugarcane in British India).

Character of the Season.—The weather at the outset was generally favourable during the planting time. The growth of the plants was subsequently retarded in a number of districts, especially in West Bengal and Mymensingh owing to insufficient rain. The monsoon showers have, however, revived the prospects generally. The present outlook is, on the whole, satisfactory.

Area planted.—The total area planted with sugarcane for the Province is reported to be 203,100 acres this year against 212,500 acres reported both in the corresponding and final forecasts of last year.

ROBERT S. FINLOW, Director of Agriculture, Bengal.

DACCA, the 4th August 1926.

APPENDIX.

First Forecast of the Sugarcane Crop of Bengal, 1926-27.

	Estimated pormal area		area under	Date by which the planting of setts generally commenced this	Remarks by District Officers.
District.	under sugarcane.	Last year.	This year.	year, and whether that date was early. normal or late.	
1	2	3	4	5	6
		Acres.	Acres.		
24-Pargants	Acres. 4.600	1,400	1,400	End of J*nuary to beginning of March. Normal.	The weather has, on the whole, been favourable.
	120		7	3.4.33.3	111 3 3 3 3 3
Nagia	10,000*	6,800	7,600	Middle of January. Normal.	The weather has been favourable. The increase in area is due to favourable weather conditions at the sowing time.
			E 21 10	7.7	ATILI TEL COLLEGE COLLEGE COLLEGE
Murshidabad	3,600	3,400	3,500	November to April. Normal.	The effects of weather on the cultivation and growth of the crop have been favourable.
Jessore	5,200	2,300	2,500	January and February. Nor- mal.	The increase in area is due to favourable weather at the sowing time. Effects of weather on the cultiva- tion and growth of the crop have been favourable,
	E 1		1 - 10 TE 53	non telplic	
Kbulna	500**	400	200 -	February. Nor-	The decrease in area is due to cultivation of jute on a greater scale. Effects of weather on the cultivation and growth of the crop bave not been favourable.
Burdwan	11,600	15,400	15,400	Beginning of April. Normal.	The weather at planting time was favourable but the growth has been much hampered by continued drought in May and June.
				8 - 8 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -	
Birbhum	9,800	8,000	8,200	April. Early	The serts have not grown up properly on account of bad drought after planting.
4.8	an Erick or pape的 art automorphism 例		10000		
Bankura	3,100	\$,000	3,800	April and begin- ning of May. Normal.	The weather was favourable at planting time. The growth of the plants has subsequently been retarded by insufficiency of rain.
Midnapore	6,690	5,700	5,900.	March. Normal	The increase in area is due to favourable weather at planting time. The growth was hampered owing to drought which prevailed for some time.
				ing - unequies	and the way of a page to the page to
		LAZMI DE	38907	OLEDA RE	GUNTER HISTORY
Hooghly	8,200	3,700	2,900	Middle of March. Late.	The decrease in area is due to the low prices of gur- obtained last year and to the extension of jute cultivation. The effects of weather have not been favourable on account of insufficient rainfall which stunted the growth at places.
	* *			27 (7 () () () ()	
		A 18	*		A Committee of the comm
Howrah	5,200	3,800	3,500	Beginning of March. Normal.	The decrease in area is due to continued hot weather and withholding of timely rainfall. The effects of weather on the growth of the crop have been fair.
	4				
Rajsbabi	7,500	5,450	4,900	February. Nor-	The decrease in area is due to extension of juic cultiva- tion. The weather was favourable at planting time
			- 5		but subsequently the growth was retarded by insufficient rainfall.
Dinajpur	29,500	30,700	28,400	First week of March. Normal.	The decrease in area is due to unfavourable weather condition at sowing time. The subsequent weather conditions also were not favourable.

District.	Estimated normal area	Estimate	d area under arcane.	Date by which the planting of sets generally commenced this	
	under sugarcane.	Last year.	This year.	year, and whether that date was early normal or late.	
1	2	esi,	100 No 20	100 100 500 0 0 0 0 0 0 0 0 0 0 0 0 0 0	To residence theirs
englis at possible.	Acres,	Acres.	Acres.	02 327	The state of the second state of the second
Ja paiguri	6,000	4.700	4,900	January to April.	
Darjeeling	200	300	300	April. Normal	The effect of weather on the cultivation and growth of the rop has been fair.
Rangpur	11,900	21,000	20,500	Middle of February, Normal.	The effects of weather have been favourable.
Bogra	6,700	4,100	4,100	End of March. Rather late.	The effects of weather on the growth and cultiva-
Pabna	5,600	4,900	3,000	Beginning of March. Normal.	The decrease in area is due to extension of cultiva- tion of jute owing to high price obtained last year. The effects of weather on the cultivation and growth of the crop have been fair.
Maida	300	400	400*	November. Normal.	The effects of weather on the growth of the crop have been fair.
Dacca	21,100	22,900	20,100	November and December, Nor- mal. (Low lands.) February. (High- lands.) Normal.	The decrease in area is due to extensive cultivation of jute. The effects of weather have been favourable.
Mymensingh	11,100	16,600	16,400	April and May.	The effects of weather on the cultivation and growth of the crop have been fair; but the drought in April and was sold upon the growth.
Paridpur	7,400	6,700	6,500	December and January, Nor- mal.	The effects of weather on the cultivation and growth of the crop have been favourable.
Bakarganj	18.800	29,000	27,000	January and February.	The decrease in area is due to extended cultivation of jute. The weather has been favourable and the growth of the crop is fair.
Chittagong	5,300	5,960	5,900	February and March, Normal,	The weather was not favourable and the growth was retarded owing to long cossation of rainfail.
Tippera	8,100	3,:00	2,000	Chaudpur. January. Normal. Elsewhere March. Normal.	The decrease in area is due to increased cultivation of jute. The effects of weather on the growth have been favourable.
44					
Noakhali	800	1,100	1.600	November. Nor-	The increase in area is due to high price of gur. The weather has been favourable.
Chittagong Hill Tracts	1,000	1,600	1,200	Last week of March. Late.	The increase in area is due to large demand from the plains district of Chittagong. Planting operation was delayed owing to want of rain; the present
Total Bengal	207,700	212,500	203,100		condition of the weather promises a good crop.

DEPARTMENT OF AGRICULTURE, BENGAL.

First Forecast of the Cotton Crops of Bengal, 1926-27.

(Note.—On an average of the five years ending 1924-25, the area under the Cotton crops in Bengal has represented some 0.2 per cent. of the total area under cotton in India.)

THERE are two crops—early and late. The "early" crop is chiefly grown in the Chittagong Hill Tracts and in the Tripura State, and to a small extent in other districts. The "late" crop is grown in Bankura and Midnapore. As the late crop has not yet been sown, this forecast deals only with the "early" crop.

Character of the season.—Owing to untoward conditions, the weather at sowing time was not favourable. In the month of June, however, moderate rain somewhat improved the prospects, but recent heavy showers have proved injurious, and the present condition may be rated as fair, on the whole.

Area sown.—The area sown is reported to be 163, 161 acres this year as against 75,257 acres reported in the corresponding forecast of last year. The apparent increase in area this year is due to revision of estimates in the Chittagong Hill Tracts.

R. S. FINLOW,

Director of Agriculture, Bengal.

DACCA, the 6th August 1926.

The first three bounds have be seen transform

RESOLUTION REVIEWING THE TRIENNIAL REPORT ON THE ADMINISTRATION OF THE REGISTRATION DEPARTMENT FOR THE YEARS 1923, 1924 AND 1925. Land to the countries of the count

GOVERNMENT OF BENGAL.

EDUCATION DEPARTMENT,

return or eleptron continuenting and I back to

Registration. CALCUTTA, THE 30TH JULY 1926.

of all of books and for the books , RESOLUTION—No. 1402 Regn.

READ-

The Triennial Report on the Administration of the Registration Department for the years 1923, 1924 and 1925.

Khan Bahadur Amin-ul-Islam was in charge of the Registration Department throughout the triennium except for short periods during which he was on deputation as a Member of the Council of State. Rai Bahadur J. N. Ray, late Personal Assistant to the Inspector-General of Registration,

held charge of the Department on those occasions.

with shear areas repeated the manner many my

2. With a view to retrenchment the post of the Personal Assistant to the Inspector-General of Registration was abolished with effect from the 1st May 1924. Subsequently on a reconsideration of the situation the post was revived to which a Sub-Registrar, Mr. J. C. Mukherji was appointed in December 1924. It was also ordered by Government that the post would be open to Sub-Deputy Collectors, but if a Sub-Registrar were appointed an allowance of Rs. 50 per mensem would be given.

3. A change of a far-reaching character during the triennium was brought about by the revision of the table of Registration fees. With effect from the 1st June 1925, the registration fees under Article A on documents of value above Rs. 250 and the fees under all other articles except J (2) and K (1) (a) were doubled. Owing to the revision of the fee rates, the increase

in revenue is roughly estimated at 61'3 per cent.

4. In September 1924, certain rules under the Cutchi Memon's Act (XLVI of 1920) were framed, under which the Registrar and the Sub-Registrar of Calcutta, were appointed to be the authorities before whom declarations under the said Act should be made. A Cutchi Memon who makes such declarations will be governed, in matters of succession and

inheritance, by Muhammadan law.

5. The ordinary work of the department decreased during the triennium, the number of offices falling from 415 to 408. Compulsory and optional registrations affecting immoveable property numbered 4,975,654 and 154,751 respectively, against 5,144,049 and 142,820 in the preceding triennium, showing a decrease of 3.2 per cent. in compulsory registrations and an increase of 83 per cent. in optional registrations. Other registrations which include all registrations not affecting immoveable property, wills and written authorities to adopt, decreased by 12.7 per cent. The receipts of the department during the past three years amounted to nearly 831 lakhs and the expenditure to nearly 513 lakhs, leaving a surplus of nearly 313 lakhs. As compared with the previous triennium the receipts and expenditure increased by 7.2 per cent. and 17.9 per cent. respectively. The increased expenditure was due mainly to the introduction of time scales in the pay of Sub-Registrars and their staff, but also to extra provision for furniture and book binding.

6. The need for suitable buildings for registration offices and quarters of Sub-Registrars is very great. Out of 408 offices in Bengal, only 51 offices are housed in Government buildings. For want of funds, most of the registration offices are not properly equipped with furniture and record racks, while the work of keeping indexes and registers preperly bound is much in arrears. The total expenditure on account of racks, furniture and book binding during the period under review was Rs. 79,245 against Rs. 18,420 during the previous triennium, but much yet remains to be done. The total grant hitherto available for furniture and book binding is far from adequate to meet the requirements of all the offices. If the records are to be properly preserved, more funds must be provided for the erection of buildings, for the

purchase of furniture and for book binding.

7. There were two Inspectors of Registration offices up to the 22nd July 1923 when this number was reduced to one. The Inspectors made between them 231 inspections during the triennium under review against 707 inspections in the previous triennium. District Registrars, including District Officers, made 502 inspections during the triennium under report against 707 inspections in the previous triennium. The inspections made by Sadar Sub-Registrars and Subdivisional Officers increased during the triennium. If inspection work is to be maintained at the proper standard greater efforts must be made by all inspecting officers.

8. The total number of appeals under section 72 and applications under section 73, disposed of during the triennium was 5,613 against 5,830 in the previous triennium, while the number of prosecutions under section 83 for false statement and false personation and its abetment was 92 as against 116

in the previous triennium.

9. His Excellency the Governor in Council desires to acknowledge the thanks the efficient administration of the department by Khan Bahadur Aminul Islam and the valuable assistance rendered on all occasions by his personal assistant Babu Jatish Chandra Mukharji.

ORDER.—Ordered that a copy of this resolution be forwarded to the Inspector-General of Registration, Bengal, for information.

Ordered also that a copy of the resolution together with the report be submitted to the Government of India in the Home Department.

Ordered also that a copy of the resolution be forwarded to Khan Bahadur Aminul Islam for his information.

Ordered also that the resolution be published in the Calcutta Gazette.

By order of the Governor in Council,

J. H. LINDSAY.

Secretary to the Government of Bengal.

MARINE DEPARTMENT.

NOTIFICATION.

No. 100Marine.—The 9th August 1926.—The following report on the working of the Light-houses and Light-vessels in the Bengal Presidency for the year 1925-26, is published for general information.

M. C. McAlpin, Secretary to the Government of Bengal (offg.).

ANNUAL REPORT ON THE WORKING OF LICHT-HOUSES AND LICHT-VESSELS IN THE BENCAL PRESIDENCY FOR THE YEAR 1925-26.

CALCUTTA.

Saugor Island Light-house.—The light burnt satisfactorily and the clockwork machinery worked well throughout the year. The weather experienced was normal, storm signals being hoisted on sixteen occasions. The work of the Meteorological and Telegraph Departments has been carried out by the Light-house Keeper and his assistant in a satisfactory manner. The health of the station, with the exception of a few cases of fever, etc., has been good.

Anchoring-lights.—Four, viz., Kalitolla, Diamond Harbour Custom House, Hospital Point and Fisherman's Point, have been in use and kept in good order throughout the year.

Leading-lights.—Four to define entrance to Channel Creek have been in use and kept in good order throughout the year. One additional light to define in conjunction with Custom House Anchoring-light, the clearing line for Dalrymple Lump, Diamond Harbour, was erected on the 25th March 1926.

Shore-lights.—Balari Tower Light has been in use and kept in good order throughout the year. One at Chingri Khal Tower was erected in September 1925 and has been in use since.

Light-vessels.

- L.V. "Comet ".-On the Gabtola Station throughout the year.
- C. L. V. "Moore".—Unattended gas light. On the Middleton Station throughout the year.
- G. L. V. "Planet".—Unattended gas light. On the Upper Gaspar Station until the 21st November 1925 when she was relieved by a gas boat-buoy and brought to town for repairs. She was replaced on the Upper Gaspar Station on the 22nd January 1926.
- L. V. "Hesperus".—On the Lower Gaspar Station until the 11th October 1925 when she was relieved by the new L. V. "Star" and brought up to Calcutta for repairs and general overhaul. She was replaced on the Mutlah Station on the 15th January 1926. During the storms in May, June and July the vessel broke adrift four times. The total loss was 4 anchors, 513 fathoms of 1 \u2208" chain and 2 coir hawsers.
- L. V. "Star" (old).—Was on the Intermediate Station until the 13th August when she was relieved by the new L. V. "Luna", brought up to Calcutta and subsequently sold in October. During the storm in May the vessel broke adrift and was towed back into position. The total loss was 2 anchors, 150 fathoms of chain and 1 coir hawser.

- L. V. "Star" (new).—Was first placed on the Lower Gaspar Station on the 11th October and remained there to the end of the year.
- L. V. "Meteor".—On the Eastern Channel Station until the 15th January 1926 when she was relieved by the L. V. "Torch" and brought up to Calcutta for repairs. She was replaced on the Eastern Channel Station on the 10th March 1926. During the storm in June the vessel lost one anchor and 165 fathoms of chain.
- L. V. "Fame".—Was on the Pilots Ridge Station throughout the year. During the storm in June the vessel broke adrift and was towed back into position. The total loss was one anchor and 165 fathoms of chain.
- L. V. "Torch".—On the Mutlah Station until the 15th January 1926 when she was relieved by the L. V. "Hesperus" and moved to the Eastern Channel Station. She was brought up to Calcutta for repairs and general overhaul on the 12th March 1926. She rode out the cyclonic storms of June without mishap.
- L. V. "Luna" (new).—Was placed on the Intermediate station on the 13th August 1925. On the 3rd September she parted her coir hawser and drifted during a rain squall in a north-easterly direction seven miles to a position on the edge of Saugor Sand where she was brought up and from where she was eventually towed into safety by the D. V. "Pansy", which fortunately was employed in the vicinity. She was replaced on her station on the 9th September. The total loss was one anchor, 105 fathoms of chain (which was later recovered) and 1 coir hawser.

The weather during the year was normal. The L. V. "Luna" parted her cable and was set a considerable distance off her station as already stated. The L. V's. "Star", "Hesperus" and "Fame" also parted their cables, but were only set slightly off station. No other damage of any consequence was sustained. Both officers and crews were relieved in the usual routine.

Annexed is a comparative statement of the oil consumed and the number of hours in the year during which the lamps were burning.

Statement of oil consumed during the year.

			Hours exhibited.	hibited.	Gallons of oil consumed.	consumed.	Cylinders broken.	broken.	Oil used for other per- poses.	other per-	Mantles broken.	roken.
	-		1924-25.	1925-26.	1924-25.	1925-26.	1924-25.	1925-26.	1924-25.	1925-26.	1924-25.	1925-26.
Outer Lights	•	:	12,923	13,239	1,516	1,600	D. 52	D. 92	249 M 106 K 50 C	251 M 107 K 28 C	22	88
Inner lights	:	•	12,117	18,190	458	828	D. 13	D. 32	285 M 35 C	330 M 164 K 41 C	i	0.2
Light-bouse		:	4,419	4,419	920	532			98 K	80 K	16	15
	Total	- Te	29,459	30,856	2,524	2,990	D. 65	D.124	534 M 198 K 86 C	581 M 351 K 70 C	88	113

In August 1925 a vessel temporarily fitted with an Aga Gas lamp was relieved by a modern Lt. vessel burning Snowflake Kerosine. This explains difference of expenditure of oil in this year compared with last.

Statement of oil consumed and the number of hours during which the lamps were burning.

Fine stanger + day I	Inn	nner Stations.	si.	0	Outer Stations.	ns.	Oil co	Oil consumed in dwellings.	Total.	d.	Cylinde	Cylinders broken.	Mantles
Light-house.	Hours.	0011.	Lamps.	Hours.	Oil.	Lamps.	Inner.	Outer.	Hours.	OII.	Inner.	Outer.	broken.
L. V. "Comet" (Gabtola Station).	4,420		Aga Gas Light.	i		: ;	174 M 12 C		4,420	174 M 12 C	14 D		į
G. L. V. "Moore" (Middleton Station)	1	\i	•	1		il		:	i		1		
G. L. V. "Planet" (Upper Gaspar Station).		i			1.				i		1	138) 13 (138) 138) 138 (138)	i
L. V. "Hesperus" (Lower Gaspar Station).	2,127	279 M	6 A lamps				96 M 6 G		2,127	375 M 6 C	15 D		
L. V. "Star" (new) (Lower Gaspar Station).	2,321	214 K	Dioptrie 4th order.	1		1	M 2 9		2,321	279 K 6 C	i.	1	8
L. V. "Star" old) (Infermediate Sta- tion).	1,480		Aga Gas Light.				9 C		1,480	9 C 9 C	3 D	1	1.
L. V. "Luna" (new) (Intermediate Star- tion).	2,850	365 K	Diortrie 4th erder.	- ;	:2		88 MD		2,850	464 K 8 C		i :	45

	11.D		18 D	81 D	::
11 0	M 791	342 K	130 М	736 M	612 K
0,40	931	3,376	089	4,416	4,419
38 M 11 C	27 M	107 K 11 C	17 M	169 M 6 C	
:			1	1	80 K
9 A lamps	6 A lamps	Dioptric 4th order.	9 A lamps	6 Alamps	
545 M	140 M	235 K	113 M	567 M	
3,476	931	3,736	089	4,416	
			:	:	
1			:334	:	532 K
į		i			4,419
L. V. " Torch " (Mut-	L. V. "Hesperus" (Mutlah Station).	L. V. "Meteor" (Eastern Channel Station).	L. V. "Torch" (Eastern Channel Station).	L. V. "Fame" (Pilots Ridge Station).	Saugor Light-House

NOIL .- "A "Catoptile lamps are used in the Light-vessels "Hesperus", "Torch" and "Fame".

"D" Chimneys in catoptric lamps.

"K" Kerosine oil.

Statement showing the expenditure booked in connection with Light-vessels and Light-houses during the year 1925-26.

Names.	Establish- ment	Stores	Maintenance and repairs	Total.
Light-vessels—	Rs. A.	Rs. A. P.	Rs. A. P.	Rs. A. P
L. V. "Hesperus")		(5,761 5 7	85,784 13 1	
" "Luna"		7,839 2 8	8,598 3 1	2 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
" " Torch "		5,465 1 6	5,322 11 5	****
" " Fame "		7,103 12 7	11,197 5 8	
" "Star" }	80,843 1	9,162 9 6	6,022 6 3	
" "Comet"		3,389 14 0	1,444 3 1	
" " Moore "			Cr. 8 3 0	
,. " Plant "			6,305 11 11	904
" "Meteor"		7,263 8 3	14,113 15 0	****
., Gabtola "Comet"	5,088 12			*)**
Spare Light-vessel	1,655 15			****
Total	87,587 12	-45,985 6 1	1,38,781 2 6	2,72,354 4 7
IGHT-HOUSES-				
Saugor	7,461 15	2,758 13 3		
Kaukhali	312 0			
Fisherman's Point	691 8			
Diamond Harbour	92 14		,,	
Kalitolla	82 8			
Minor Lights		281 5 9		
Total	8,640 13	3,040 3 0		11,681 0 0
Grand Total				2,84,035 4 7

CHITTACONG.

Norman's Point Light-house.

1. The building, lantern and clockwork are in good order. The light was exhibited without interruption and the clockwork machinery worked well throughout the year.

Staff quarters.—In good order. Annual repairs have been carried out. Inspected by the Port Engineer, Chittagong, on the 25th February 1926.

Lightning conductor.—In good order.

Health.—The health of the staff was good.

Kutubdia Light-house.

2. The tower, lantern-room and clockwork are in good order. The light was exhibited without interruption throughout the year.

Staff quarters.—In good order. Annual repairs have been carried out.

Lightning conductor.—In good order.

Health.—The health of the staff was good.

Revetment.—Last inspected by the Port Engineer on the 9th December 1925. The revetment is in good order. The most exposed portion was strengthened with additional stone, 6,100 cubic feet of stone being placed in position.

3. The installation of improved lights at Kutubdia and Norman's Point Light-houses as per recommendations of the Elder Brethren of

Trinity House being estimated to cost Rs. 75,000, the Port Commissioners approached Government for a grant to meet the cost. The Kutubdia Light has been recommended by the Local Government to be centralised and the cost of improving the Norman's Point Light-house which is a matter of local concern has been ordered to be borne by the Chittagong Port Trust Revenues. The Government of India have under consideration the general question of the administration of light-houses in India and the question whether the Kutubdia Light should be centralised depends on the decision which may be arrived at on that question. As regards the Norman's Point Light, the Port Commissioners have accepted the recommendation of the Elder Brethren to establish a 65,000 candle power flashing light at a cost of about Rs. 20,000. Steps are being taken to procure the apparatus and it is hoped to exhibit the new light before the end of the year. Provision has been made for this purpose in the sanctioned Budget Estimate of the Port Fund for 1926-27.

Light-vessel on South Patches Shoal.

- 4. The unattended acetylene gas buoy not being considered sufficiently reliable for the South Patches Shoal, the Light-ship "Sarsuti" was replaced on her station on the 23rd March 1925. She was removed from her station on the 21st December 1925, and brought into this Port for her annual overhaul and repairs. During her absence the steamer hulk "First Winner" was moored in the same position and used as a light-vessel temporarily. After completion of her repairs the "Sarsuti" was replaced in position on the 2nd February 1926. The health of the crew was good.
- 5. The following statement shows the hours during which the lights at Kutubdia and Norman's Point were exhibited and the amount of oil and wicks expended during the year:—

Station.	Hour exhib of lig	ition	min	ons of eral a oil.	Gallo cocos oi	nut	Chim		fo	used r rters,	w	icks.
	1924- 25.	1925- 26.	1924- 25.	1925- 2d.	1924- 25.	1925- 26.	1924- 25.	1925- 26.	1924- 25	1925- 26.	1924- 25.	1925- 26.
	Hrs	Hrs.	Gals.	Gals	Gals.	Gals.	No.	No.	Gals.	Gals.	Ft. in.	Ft. in
Kutubdia Light- house.	4,311	4,325	1,096	1,066			45	30	122	109	6 2	6 2
Norman's Point Light-house.	4,210	4,193	91	91			1		63	52	5 0	4 2

6. The following statement shows the expenditure on upkeep of the light-houses and the light-vessel during the year under report:—

Light-houses and Light-vessel.	Salaries.	Repairs.	Stores.	Provisions.	Contin- gencies.	Total.
North State of the	Rs. A.	Rs. A. P.	Rs. A. P.	Rs. A.	Rs. A.	Rs. a. P.
Kutubdia Light house.	2,859 0	2,994 7 3	2,000 11 6		21 8	7,875 10
Norman's Point a. Light-house.	1,778 0	186 12 0	275 1 6			2,239 13 (
Light-vessel "Sarsuti".	4,085 13	26,447 2 0	1,958 15 0	1,954 3	26 0	34,472 1 (

(a) Includes Rs. 2.040-12 for Kutubdia protective works.
(b) Includes Rs. 21,004-9 for cost of repairs executed during 1924-25 and paid during the year.
(c) The quantity of blue light composition obtained from the Ordnance Department for consumption for the year 1926-27 is 140 barrels.

Vital statistics of Towns with a population of 50,000 and over of the Bengal Presidency for the week ending Saturday, the 24th July 1826.

	Total of corre- sponding week of the previous year.	Total.	226 635	33 77	43 103	24 58	9 10	0 10
	otal of onding e previe	Female.		*	09	31	10	•
	-	Male.	303	. 4		2	13	01
	causes.	Total.	1 534		1	88	9	•
	Total of all	Female.	204	01	ı			•
	Tota	Male.	330	13	ı	28	10-140-1	01
		Other or	245	=	I		1.7.	and the state of t
	-	Deaths obild-b	ı	- 1	- 1	-	- 200	1
	includ-	setutal lus gat	27	64	1 5	- 1	i a	1
	espira-	Other i	35	64	1	in.	* -	I I
_	•	Phthiei	. 88 *	1	1	64	1	1
Deaths registered.	.elu	Pneymo	43	1	1	so.	1	ı
ths res	.6	ruengul	ю		1	1		
Dea	-100	Distrho	ю.	ī	1	. 69	1	-
	r.X.	Dysente	22	ı		•	1	-
	SARES.	Otherfo	24	-		61	=	ω,
	.16	Kala-az	a		Neturn not received.	9		1
		fever.	ı		n not r	<u> </u>		1
		Relation			Retur	4	- 1	1
		Enterio	91	<u> </u>		-		1
		aizelek -	15					
				1		/ 1	1	1
		Plague.	1 41	1	1 /	1		1
	-	od-liams		5.07.4		<u> </u>	•	
		Оројека		-		-	1	1 *
ed.	-mnn n	Set 11 bor	7	1			61	and the second
Births registered.	regis- shiloxe	Number tered (c fng births)	150	24	1 1	27	50	•
regis-	W. T.	Total.	1,077,264	329,353	195,301	119,450	609*59	52,451
Population under regis- tration according to census of 1921.		Female.	363,016	152,539	66,829	52,117	19,886	15,918
Popula trati cen		Male.	724,248	176,814	128,472	67,333	45,723	36,533
			1	ining st.	. 1	- 1-1	1	1
	Towns.		Caloutta	Asansol Mining Settlement.		Daeca	Bhatpara	Titagarh
	No.		-	91	60	•	ió.	
	District.		itta	WRD	· · · · · · · · · · · · · · · · · · ·	ı		Y
			Ualcutta	Burdwan	Howrsh	Dacca		

R. B. KHAMBATA, M.R.C.S. (Eng.), L.R.C.P. (Lond.), D.P.H. (Camb.), Director of Public Health, Bengal (offg.).

CALCUTTA, the 6th August 1926,

Vital stallstics of towns with a population of 50,000 and over of the Bangal Presidency for the week ending Saturday, the 31st July 1826,

1.	of ar.	Total.	521	911	8	82		
of corre	g week	Female.	61.65	92	62	32	φ	•
Total	sponding week of the previous year.	Male.	299	3		9	٥	
-	20.010023	.latoT	479	16	=	1	13	9
	Total of all causes.	Female.	25.	88	8	22		
	otal of	Male.	255	3	63	8	ω	•
-		Оррек с	183	23	36	81	•	ro .
-	from lrch.	Deaths d-bilid-b	01		i	1	1	1
100		soluciul ius 3nl	12	10	01	29	1	,
	*898#96	Other t	\$	• 4	œ	-	1	ı
-		Philish	32	1	v	. 61	-	1
.pa		Pneumon	9	ø	01	-	1	1
egister		zuenpuj	1	1	1	1	· ·	,
Deaths registered.		Diarrho	01	· ·	· a	<u> </u>	-	1
ă -		Discuter	18		13	-	1	
-			100	v	13	19	19	i v
-	•	Other fe	п	1	1	œ		·
-	-10	Kala Az	1	1	-			
-		Relapsin	-		-		-	1
-	-	Measles	. 01	<u> </u>	<u> </u>	91		1
-		Enteric	7.		i o		-	
-		Malaria		- 1				ı
-		Plague.	j 01	-	1 01	1	1	-
-		oq-liam8	32		9			- 100 miles
		Oholera		- 1	<u> </u>		- 1	132
ed.	mun n bered	Still-bor ber regi	97	1	-		1	
Births registered.	regia buloxe lits	Number cered (e ing births)	260	187	107	66	85	10
		Total.	1,077,264	329,353	195,301	119,450	62,609	52,461
tration according to census of 1921.		Pemale.	353,016	152,539	66,829	52,117	19,886	16,918
tration tration ce		Male.	724,248	176,814	128,472	67,333	46,723	36,533
		_	1	Ining at.	i i	ı	I	1
	Towns.		Oalcutta	Asansol Mining Settlement.	Howrah	Daces	Bhatpara	Titagarh
	No.		-		100	-	×0	10
	District.		1	I Market	ash	8		and
	-		Calcutta	Bardwan	Howrah	Басса		

R. B. KHAMBATA, M.R.C.S. (Eng.), L.R.C.P. (Lond.), D.P.H. (Camb.), Director of Public Health, Bengal (offg).

CALCUTTA, the 6th August 1926.

Vital Statistics for the month of April 1928 of the

			Population u	nder registra o census of 1	tion accord-	Births re	gistered.								Death
Districts.	No.	Towns.	Male.	Female.	Total.	Number registered (excluding still-births).	Still-born number registered.	Cholera.	Small-pox.	Plague.	Malaria.	Enteric fever.	Measics.	Relapsing fever.	Kala-azar.
[1	Burdwan	19,583	15,033	34,616	16	•••		1		8			-	4
Burdwan	2	Raniganj	8,040	6.496	14,536	27		20	1						
Į	3	Asansol	15,464	11.035	26,499	28	***	11	12						
,		Bankura	13,523	11,889	25.412	43			3			1		1	
Bankura	5	Vishnupur	9,736	9,662	19,398	40	1					٠			
							The same of the same of			0.144,64	1				
	6	Sonamukhi	5,140	5,504	10,644	30			-						75 mm
1	7	Midnapur	15,724	13,241	28,965	. 55			15		1			···	
Midnapur	8	Ghatal	5,655	5,115	10,770	34		1	2			-	-		
1	9	Hooghly-Chin-	16,723	13,215	29,938	58		3	8		5				
	10	sura. Serampur	20,210	12,987	33,197	54	1	5	12		2	1			
Hooghly	- 11	Rishra-Kou-	15,030	8,229	23,259	19		4	3		.:				
Hooghly	12	nagar. Baidyabati	9,174	7,297	16,471	40		10	3		10				
	13	Bhadreswar	14,487	7,594	22,081	27		3	16		6				
t	14	Champdani	17,193	7,459	24,653	24	1		9						
(15	Howrah	128,472	66,829	195,301	348	25	70	53		16	9			13
Howrah {	16	Bally	15,264	7,945	23,209	21		13			8	1		•••	2
ſ	17	South Suburban	19,083	14,262	33,345	60	5	4							
	18	Tollyganj	13,326	8,311	21,637	43		2	1		2				
i	19	Budge-Budge	17,883	7,840	25,723	92		8	3		3				
	20	Bårauagar	19,989	12,095	32,684	69	2	5	13				* 4		
	21	Kamarhati	14,965	8,053	23,018	23	••				2				
	22	Rajpur	5,760	5,652	11,412	20		2			1				-
	23	South Dum-	8,736	5,294	14,030	25									
	24	Barrackpur	14,877	7,583	22,460	15		2	1		2				-
24-Parganas	25	Panihati	6,148	4.013	19,161	22		1	1						
	26	North Barrack-	9,452	5,981	15,438	33		7	4		1				1
	27	Titagarh	36,533	15,918	52,451	51		1	4				1		
	28	Garulia	9.077	4,019	13,096	8	8	10	4		3				
	29	Naihati	15,464	7,822	23,286	30		4							
	30	Kanchrapara	7,182	3,150	10,332	14		2			.5	1		1	
	31	Bhatpara	45,723	19,886	65,609	80		26	2						
	39	Basirhat	10,162	9,105	19,267	59		8	-			4			2
l	33	Baduria	7,434	6,628	14,057	* 13			-			-			2
Onloutta	34	Calcutta	724,248	353,016	1,077,264	1,230	115	228	104		135	80	50		68
1	35	Krishnagar	11,377	10.932	22,309	50		2			4				
Nadia	36	Nabadwip	7,291	8,293	15,584	10		1			10				
1	37	Santipur	11,342	18,450	24,792	78					20	2			2

Towns with a population of 10,000 and over in Bengal,

evers.	ery.	œa.	za.	ionia.	şi	Other respira- tory diseases.	es in- ng sui-	from birth.	causes.	Tot	al of all cau	808.	Total o	of correspondent of preventation	onding	No.	Towns.
Other fevers.	Dysentery.	Diarrhoea	Influenza	Pneumonia	Phthisis	Other tory o	Injuries cluding cide.	Deaths from child-birth.	Other	Male.	Female.	Total.	Male.	Female.	Total.		
		3	1		1]	2		7	15	11	26	35	30	65		Burdwan.
•				2		2			6	25	19	44	14	33	47	2	Ranigauj.
9	3	1			"			"									
7	-	•••		2				"	14	24	22	46	13	9	22	3	Asansol.
2		2	1			2			8	11	9	20	27	22	49		Baukura.
5	1	1		1		2			9	8	11	19	11	14	25	5	Vishuupur.
		1				_ 1			5	- 6	4	10	8	12	20	6	Sonamukui.
2																	
6		2		4	1	2			8	22	17	39	10	18	28	7	Midnapur.
6		2		2		2	1		2	10	8	18	1	4	5	8	Ghatal.
14	4	6		4					. 6	29	21	50	22	20	42	9	Hooghly-Chinsura
		6		1	2	1	5	*	6	21	25	46	25	36	61	10	Serampur.
3	3					67 ozc. 6 m - 5 5					19,38	148.0	200		24		Rishra-Konnagar
4	1	1		1	1	1		"	6	8	14	22	15	9	100	11	
	1	3	-				3		4	19	15	34	18	10	28	12	Baidyabati.
	5	2	"		1	-			16	29	20	49	14	11	25	. 13	Bhadreswar.
8		2	-				-		1	13	7	20	8	5	13	14	Champdani.
65	53	10		62	17	61	10	1	135	308	267	575	425	370	795	15	Howrah.
1	3	2		2	1	4			1	20	18	. 38	14	13	27	16	Bally.
11	۲	2		1		4			6	16	12	28	22	24	46	17	South Suburban
4	1			3					2	9	6	15	9	10	19	18	Tollygauj.
10		7		2		1			3	16	16	32	19	13	32	19	Budge-Budge,
9	7	3		3	1	2	1		7	. 31	. 21	52	26	32	58	20	Baranagar.
3	3		1			2	1		11	15	8	23	10	9	19	21	Kamarhati.
6				1			1			5	6	11	9	9	18	22	Rajpur.
3	4				1	1	1.		7	9	. 8	17	18	9	27	23	South Dum-Dum
4					1	1			4	6	9	15	6	3	9	24	Barrakpur.
1	1	1		2	1	1				3	6	9	5	13	18	25	Panihati.
5	ï			2	1	3			3	13	15	28	-16	7	23	26	North Barrak-
46		1	1			1	2		9	38	27	65	38	29	67	27	Titagarh.
	1					1				10	9	19	13	7	20	28	Garulia.
3	2			4		1			2	8	8	16	6	7	13	29	Naihati,
•	-					1				7	3	10	1 6	2	7	30	Kauchrapara.
34	1	4	1	13	1	2	1	1	18	55	49	104	106	65	171	31	Bhatpara.
5		2			4	1	2		8	29	7	36	13	17	30	32	Basirhat.
4				2	2					3	7	10	10	5	15	33	Baduria.
156	132	153	26	349	248	232	143	6	801	1,668	1,273	2,941	1,935	1,474	3,409	34	Calcutta.
7	1			2		2	1		6	14	11	25	14	9	23	35	Krishnagar-
	4			1		1			2	14	10	24	5	12	17	36	Nabadwip.
6	1			3	3	1	2	2	22	21	39	64	21	3 22	45	37	Santipur.

Vital Statistics for the month of April 1926 of the

				on under reg ng to census o		Births re	gistered.								Dei
Districts.	No.	Towns,	Male.	Female.	Total.	Number registered (excluding still-births).	Still-born number registered.	Oholera,	Small-pox.	Plague.	Mainria.	Enteric fever.	Measies,	Relapsing fever.	A-1
	38	Berhampur	14,719	11,951	26,670	26	2		19	l	4	1]		1
	29	Murshidabad	5,401	5,268	10,669	. 17									
Murshida- K	40	Azimganj	5,876	5,355	11,281	25	1		4		14				
bad.	41	Kandi	0,903	5,884	11,797	19	1	8	2						1
1	42	Jangipur	5,167	5,572	10,789	29			3		1				
essore	48	Jessore	6,410	3,729	10,189	12		5			6				
1	44	Khulna	10.235	5,814	16,049	13		1	l		6				
Chulna	45	Satkhira	5,548	4,751	10,299	8		4			5				
tajshahi	46	Rajshahi	13,831	10,767	34,598	48					2				
Dinajpur	47	Dinajpur	10,973	7.052	18,025	4									
alpaiguri	48	Jalpaiguri	8,965	5,555	14,520	12						-		-"	
arjeeling	49	Durjeeling	12,877	9,381	22,258	37	1			-					
angpur	50	Raugpur	12,059	7,017	19,076	17			"		2				
logra	51	Bogra	7,257	5,065	12,322	10		1	-	•	9		-		
	52	Pabna	10,352	8,991		18		1		***					
abna	58		13,756		19,343			3	-		3	•••		•••	
	54	Sirajganj English Bazar	7,869	11,762	25,518	36	•	2	-		27				
falda	55		100	6,188	14,057	27	-	5	-		4			•••	
,	56	Nawabganj	6,081	6,552	12,633	32		1	23	-	1				
acca	57	Dacca	67,333	52,117	119,450	240	5	11	-		•••	2			
į.		Narayanganj	19,449	41,160	30,602	60	2	2							
[48	Mymensiugh	16,597	8,690	25,287	15	•• >-	4	1				-		
	59	Jamalpur	12,566	10,547	28,113	31		2	-	-		3			6
(ymensingh	60	Sherpur	9,768	8,045	17,813	49			-		4				
	61	Kishorganj	10,600	8,918	19,518	23	-		2						
	62	Bajitpur	\$,946	5,622	11,568	10									
1	63	Tangail	7,542	6,763	14,305	25		1							
	64	Faridpur	8,772	6,731	14,503	29		5			3				
aridpur	65	Madaripur	14,309	10,988	25,297	46		6			1		1		
	66	Barisal	17,584	9,160	26,744	7		8	_						
lakargauj {	67	Pirojpur	7.515	6,326	13,841	31									
hittagong	66	Ohittagong	24,117	11,913	36,030	55		4			*		•	-	
(69	Comilia	15,533	10,381	25,914		1		-	-	1		-		
ippera	70	Brahmanbaria	12,367	11,047		25	1	3			1	-	2		
1	71	Observation	10,636	egic Andaskojes	23,414	58		. 8		-				•••	
		Total of month	1,769,376	1.049,372	2,818,748	3,939									
		Total of corresponding month of previous year.	T sal			4,034	185	442	1,484		388	53	24	5	1
		Increase +or de-		-	-	- 95	/ -10	+90	-1,150		- 45	+52	+31	- 3	+

CALCUTTA, the 30th July 1926.

REMARKS.—1. The above table is compiled from returns collected by the municipalities and submitted to the Director of Public Health by the Civil Surgeous.

2. The vital statistics of municipalities with a population of less than 10,000 have been excluded from this statement and incorporated in the birth and death ratios per mille per annum may been omitted from this statement according to the Government of India, Education

Towns with a population of 10,080 and ever in Bengal.

Total of all causes. Male Female Total of all causes. Male Total of all causes Male T	of corresponding of cor	Total. 39 16 37 14 5 15 99	39 40 41 42	Berhampur. Murshidabad. Azimganj. Kandi.
14 2 1 2 2 1 12 37 24 61 23 18 8 10 18 6 1 1 13 12 25 20 7 1 1 2 5 12 14 26 8 9 1 1 1 1 8 9 17 2 1 1 7 17 8 25 12 3 2 2 1 9 8 17 5	16 10 17 6 3	39 16 37 14 5	39 40 41 42	Murshidsbad.
18 8 10 18 6 1 1 1 1 2 13 12 25 20 7 1 1 2 5 12 14 26 8 9 1 1 1 1 8 9 17 2 1 1 7 17 8 25 12 3 2 2 1 9 8 17 5	10 17 6 3	16 37 14 5	39 40 41 42	Murshidsbad.
1 1 1 1 2 13 12 25 20 7 1 1 2 5 12 14 26 8 9 1 1 1 1 8 9 17 2 1 1 7 17 8 25 12 5 2 2 1 9 8 17 5	17 6 3 3	37 14 5 15	40 41 42	Azimganj,
7 1 1 2 5 12 14 26 8 9 1 1 1 1 8 9 17 2 1 1 7 17 8 25 12 3 2 2 1 9 8 17 5	6 3 3	14 5 15	41	The second second second
9 1 1 1 1 8 9 2 1 1 1 1 1 7 17 8 3 2 2 1 9 8 17 5	3	5 15	42	Kandi.
1 1 1 1 1 1 7 17 8 25 12 3 2 2 1 9 8 17 5	3	15	1	AND ASSESSMENT OF THE PARTY OF
5 2 2 1 9 8 17 5			1000	Jangipur.
	•	0	. 43	Jessore.
	DAME TO SAME AND		SEC. 2005.518	Khulna.
1 3 7 6 13 13	8	21	45	Satkhira.
11 3 2 1 1 15 27 13 40 13	16	29	46	Rajshahi.
2 2 2 4 2 6 9	11	20	47	Dinajpur.
4 11 11 12	8	15	48	Jalpaiguri.
3 1 1 1 5 5 12 18 19 30 15	+ 18	33	49	Darjeeling.
1 2 4 7 19 7 26 16	10	26	50	Rangpur.
1 4 4 2 6 5	4	9	51	Bogra.
3 1 7 11 5 16 14	15	29	42	Pabna.
3 6 20 32 26 58 43	23	66	53	Sirajganj.
2 1 2 1 9 6 15 9	6	16	04	English Bazar.
	4	10	55	Nawabganj.
48 19 9 16 4 19 6 2 88 122 120 242 135	71	206	36	Dacca.
13 1 4 1 3 2 1 25 31 21 59 42	40	82	57	Narayauganj.
23 1 10 25 14 30 19	13	32	58	Mymensingh.
5 1 1 1 2 3 17 13 30 16	20	36	20	Jamalpur.
4 4 1 9 9 15 24 18	18	26	60	Sherpur.
3 1 2 1 2 2 9 11 3		7	61	Kishorgauj.
6 1 1 1 4 5 9 5		9	62	Bajitpur.
6 4 1 1 5 8 14 29 17	22	39	63	Tangail.
1 2 1 1 1 6 14 10 24 6	7	13	64	Faridpur.
2 2 1 2 14 16 18 34 14	6	20	65	Madaripur.
4 1 1 1 1 3 9 11 20 24	17	41	66	Barisal.
7	3	10	67	Pirojpur.
20 1 1 1 1 1 10 20 16 36 15	9	24	68	Chittagous.
3 2 1 7 8 11 19 18	7	25	69	Comilla,
9 2 11 13 21 34 19	16	35	70	Brahmanbarta
8 1 3 2 5 7 9	8	17	71	Chandpur.
708 278 253 30 508 307 378 201 15 1,458 3,134 2,532 5,666	494	••• 19		
775 308 200 39 513 255 346 105 19 1,325 3,561 2,831 6,392		****		
-67 -28 +53 -9 -5 +52 +32 +96 +3 +133 -427 -299 -726			100	

Taken as a whole, the statement possesses a relative value, although the figures for individual towns probably only approximate to the actual in a proportion of cases starms for districts as ordered in Government of Bengal, Municipal Department, letter No. 118 San., dated the 8th February 1918.

Department, letter No. 93. dated the 26th March 1918.

R. B. KHAMBATA, M.R.C.S., D.P.H., Director of Public Health, Bengal (affg.).

Vital Statistics for the month of April 1926 of the

			Populatio	on under regi- ording to cens of 1921.	stration us	Births rep	gistered.							D	Death
Divisions.	No.	Districts.	Male.	Female.	Total.	Number registered (excluding still-births).	Still-born number registered.	Cholera.	Small-pox.	Plague.	Malaria.	Enteric fever.	Measles.	Relapsing ferer.	Xala-azar.
,	1	Burdwan	689,282	673,993	1,363,275	6,291	40	125	196		1,442	21	7		6
	2	Birbhum	422,986	424,584	847,570	3,452	104	47	99		104		2		•••
	3	Bankura	480,935	483,552	954,487	4,401	14	27	43	-	264	2	12	52	
Burdwan	4	Midnapur	1,318,273	1,308,652	2,626,925	8,479	196	351	312		1,851	2	3	4	10
	.5	Hooghly	468,451	462,093	930,544	1,971	A-1	44	63		774	2			- 5(
1	-6	Howrah	391,415	387,478	778,893	2,253	19	207	179		327	20	- 3	5	2:
(***************************************	24-Parganas	1,062,266	989,125	2,051,391	5,397	80	521	207		682	2	2	26	13
	. 8	Nadia	731,335	693,552	1,424,887	4,386	66	205	64		2,656	72	53	27	3
Presidency {	9	Murshidabad	591,676	599,742	1,191,418	4,109	178	460	315	- 9-1 E.,	2,351	-1	1		
	10	Jessore	887,182	824,898	1,712,080	4,084	190	1,813	125	-	2,526	5	12	-	
. 1	. 11	Khulua	741,741	684,945	1,426,686	3,500	103	240	10		1,132	2	4	35	
	12	Rajshabi	753,539	711,538	1,465,077	3,208	148	286	20		3,184	12	13	1	***
Control of	13	Dinajpar	885,427	801,901	1,687,328	4.580	188	80	66		2,871		1	1	
	14	Jalpaiguri	494,432	427,317	921,749	1,799	77	- 11	22	8	1,362				
*	15	Darjeeling	136,217	124,273	260,490	709	45	. 1			253	-	2	2	
Rajshahi	16	Rangpur	1,304,781	1,183,997	2,488,778	5,397	311	377	96		3,250	-	-		10000
	17	Bogra	531,470	504,814	1,036,284	3,144	144	342	210		1,266	7	11	3.	
9 40	18	Pabna	682,594	662,039	1,344,633	2,904	159	1.490	463		2,537	17	5.	2	1
200	19	Malda	478,872	480,103	958,975	2,622	- 63	1,181	49	-	2,125	•		16	
- [20	Dacca	1,485,445	1,490,470	2,975,915	5,981	238	1,688	79		323	122	8	6	
	_21	Mymensingh	2,447,431	2,278.695	4,726,126	8,966	371	1,209	181		625	ž	18	5	
Dacea	22	Faridpur	1,124,661	1,085,397	2,210,058	3,658	182	1,899	16	*	2,908	-			1
1	23	Bakarganj	1,318,064	1,265,107	2,583,171	6,538	127	640	16		302		2	9	
	24	Chittagong	763,765	821,627	1,575,392	3,536	282	12	88		188	100		4	
	25	Noakhali	738,722	734,064	1,472,786	3,941	246	110	28		301		1	2	
Chittagons	26	Tippera	1,367,598	1,311,029	2,678,627	5,500	302	712	26		494	42	30	40	
- 40	27	Chittagong Hill Tracts.	1 46					/	-			-		No	to
Total of	mouth	for Bengal	22,288,560	21,414,985	43,703,545	108,896	3,923	14,078	2,963		36,098	344	190	240	
Total of corr		ding month of pre-	- 1	•	67	109,165	3,717	4,713	1,914	-	32,450	236	56	296	1
		or decrease				- 269	+206	+9,365	+1,049		+3,648	+108	+134	- 56	1

REMARKS.—1. The above table is compiled from returns collected by the thana officers and submitted to the Director of Public Health by the Civil Surgeoff 2. The vital statistics of municipalities with a population of less than 10,000 have been included in this statement with those of the respective 3. Divisional totals and the birth and death ratios per mille per annum have been omitted from this statement according to the Government of

CALCUTTA, the 30th July 1926.

Districts excluding Towns with a population of 10,000 and over in Bengal,

registered		7636	case (कड्डे ५४० कड्डे ५४०				Terreson			A Maria And	es grav	and the same	Lavis"	2015 2015 2015	two.
fevers.	ery.	œa.	4	100	Sis.	respira. discase.	inelud-	from rth.	caures.	-	d of all car		Total	of corresp th of prev year.	onding	No.	Districts.
Other f	Dysentery.	Diarrh	Influen	Paeumo	Phthis	Other tory d	Injuries ing suic	Deaths child-bi	Other c	Male.	Female.	Total.	Male.	Female.	Total.		* * "
444	25	25	1	-12	13	-15	33	7	561	1,556	1,407	2,963	1,547	1,357	2,904	1	Burdwan.
1,335	7	3		1	1	3	19	3	397	1,054	> 967	2,021	916	767	1,683	2	Birbhum.
809	24	31	2	21	10	15	24	1	637	1,060	1,006	2,066	1,256	1,078	2,334	(1) 3	Bankura.
1,896	123	26	7	72	24	22	96	9	1,014	2,955	2,873	5,828	2,630	2,370	5,000	母雄	Midnapur.
75	32	21	2	20	6	4	27		248	7.06	652	1,358	947	778	1,725	5	Hooghly.
416	28	142	7	40	38	41	32	16	246	911	867	1,778	740	673	1,413	. 6	Howrah.
1,414	25	23	* 1	43	28	28	100	12	\$58	2,028	1,777	3,805	1,840	1,506	3,346	.7	24-Parganes.
428	66	23	14	49	24	38	53	17	843	2,223	1,941	4,164	1,396	1,191	2,587	8	Nadia.
385	5	2	1	10	1	1	29	4	575	2, 198	1.042	4,140	1,249	1,065	2,314	. 0	Murshidabad.
402	15	5			6	7	47	9	351	2,796	2,562	5,358	1,922	1,526	3,448	10	Jessore.
383	13	8	- 1	7	4	10	57	7	569	1,400	1,124	2,524	1,216	926	2,142	11	Khulna.
				1					E 1.866	(2.4)		160.1	No.		Section 1	N See	Businesses
102	9	3			30.	3	36	14	320	2,206	1,818	4,034	1,870	1,449	3,319	12	Rajshahi.
969	6	7		3,	1300	2	32	6	284	2,446	1,895	4,341	933	1,802	4,126	13	Dinajpur.
	19	27	8	32	12	2	4	"	94	918	675	1,593	430	691	794	14	Jalpaiguri.
239	24	3	4	11	16	. 2	10	2	33	355	327	682	2,797	2,097	4,894	15	Darjeeling.
1,150			316	1	4	1	29	2	181	2,722	2,243	4,965 2,580	1,368	1,088	2,456	16	Rangpur.
367	38	10	19	9	2	4	20 16	15	220	2,727	1,226	5,086	1,430	1,039	2,469	18	Pabna.
301	16	3	学	2			13	1	247	1,991	1,662	3,653	956	780	1,736	19	Malda,
•	6				2004					1,000	1,002	387					
2,788	103	87	4	4.	16	16	55	10	954	3,371	2,952	6,323	2,644	2,290	4,934	20	Dacca.
3,528	63	23	1	10	16	31	86	14	845	3,612	3,118	6,725	3,979	8,287	7,266	21	Mymeusingh.
40	134	9	-	3	2.	8	73		733	3,136	2,718	5,854	2,098	1,673	3,771	22	Faridpur.
3,077	63	40	3	6	11	:40	119	2	1,501	3,141	2,686	5,827	2,532	1,901	4.433	23	Bakarganj.
1,793	13	10	1	_17	10	1.3	59	7	68	1,227	1,051	2,278	1,421	1,312	2.733	24	Chittagong.
1,664	24	10	-	1	1	3	88	7	411	1,448	1,242	2,685	1,531	1,370	2,901	25	Noakhali.
1.772	192	52	2	9	29	40	29	30	638	2,264	2,072	4,336	2,080	1,748	3,827	26	Tippera.
registra ti	on.				#			M ₁₀								27	Chittagong E
25,871	1,073	595	80	423	284	811	1,185	200	12,148	51,800	45,157	96,957			181 - A		
25,834	766	452	81	520	243	255	1,254	106	9,977	44,052	36,128	80,180	700	Carri	···*	nada Walio	andalgasi Milasad
+37	+307	+143	-1	- 97	+41	+56	- 69	+94	+2,171	+7,748	+9,029	+16,777	-	-			
		50.0	120-14		1000		1000		I Property	1	L	1		1	dia.		A STATE OF THE STA

Taken as a whole, the statement possesses a relative value, although the figures for individual districts probably only approximate to the actual, districts as ordered in Government of Bengal, Municipal Depart nent, letter No. 118San., dated the 8th February 1918.

India, Education Department, letter No. 98, dated the 28th March 1918.

IRRIGATION DEPARTMENT, BENGAL.

Abstract statement showing the approximate volume of traffic and the toliage on canals in Bengal classed as Major Works and Minor Works and Navigation for the month of June 1926, as compared with the corresponding month of the previous year.

And the second of the second	44	e (and the p	192	6-27.	7.44	A.
Ognals.	Weight	of cargo.	Ru	lta.	То	lage
Maria January 1985	During the month.	To end of the month.	During the month.	To end of the mouth.	During the month.	To end of the mouth.
Major Works.	Tons.	Tons.	No.	No.	Rs.	Rs.
Midnapore Canal Hfjili Tidal Canal	3,206 5,626	9,946 17,850	2,675 101	7,725 152	6,579 8,367	18,158 27,425
Total	8,832	27,796	2,776	7,877	14,946	45,583
Minor Works and Navigation. Calcutta and Eastern Canals Tolly's Nala Madaripur Bil Route	57 17,616 86,692	53,614 47,072 248,218	3,417 30,946 365	3,750 86,639 11,891	18,495 6,374 22,464	58,175 19,025 65,474
Total	104,365	348,904	34,728	102,280	47,333	142,674
Magrahat Channels Orissa Coast Canal	1,094 2,990	9,211 11,719	125	675 	i,250 3,048	3,498 10,540
GRAND TOTAL	108,449	369,834	34,853	102,955	51,631	156,712

aurost transfer of the second of the			19	25-26.	75.28	Ag
Canals.	Weight	of cargo.	Ri	ifts.	Tol	lage.
Contract of the second of the	During the month.	To end of the month.	During the month.	To end of the month.	During the month.	To end of the month.
Major Works.	Tons.	Tons.	No.	No.	Rs.	Rs.
Midnapore Canal Hijili Tidal Canal	3,583 6,660	10,071 23,636	1,150 400	1,300 3,150	7,218 9,696	16,353 34,722
Total	10,243	33,707	1,550	4,450	16,914	.51,075
Minor Works and Navigation. Calcutta and Eastern Canals Tolly's Nala Madaripur Bil Route	29,293 18,565 82,628	96,769 59,122 256,221	1,034 24,886 	4,708 82,889 1,715	25,136 6,311 19,117	80,260 19,792 58,540
Total	130,486	412,112	25,920	89,312	50,564	158,592
Magrahat Channels Orissa Coast Canal	3,042 3,592	11,995 12,930		1,395 3,982	1,281 2,766	3,174 9,447
GRAND TOTAL	137,120	437,037	25,920	94,689	54,611	171,213

B. L. SUBARWAL,

Personal Assistant to the Secretary to the Government of Bengal. CALCUTTA, the 5th August 1926.

Wholesale prices-current of food-grains, salt, etc., in the undermentioned marts of Bengal for the second-half of July 1926.

NEW PROPERTY.	Missian Missian	2000年1月2日日日本	CONTRACTOR OF	ECHEROLOGY PRODUCT	The Tight Annual Control			*	
	Pa	ddy, local (best o	quality).	Paddy	y, local (common	quality).	Rice, lo	eal (best quality)	
Marts.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding recurn
1	2	3	18 4	10/4	6	1	8	9	10
	R«. A. P.	Rs. A. P.	Rs. A. P.	Re. A. P.	Rs. A. P.	Rs. A. P.	lis. A. P.	Re. A. P.	Rs. A. P.
Calcutta	4 12 0	4 10 0	4 4 0	440	4 4 0	4 0 0	9 12 0	9 10 0	9 0 0
turdwau	4 12 0	4 14 0	400	440	4 2 0	3 14 0	8 4 0	880	8 14 D
kaniganj	3		-		4	+		** *	
(idnapore	4 4 0	400	3 10 0	400	3 12 0	3 6 0	9 0 0	800	780
hittagong	480	480	4 12 0	4 4 0	4 4 0	4 6 0	900	900	8 10 0
100A	500	520	4 12 0	4 8 0	480	4 0 0	9 2 0	9 1 0	900
abna	470	4 6 6	480	4 5 0	4 4 0	400	8 0 0	7 12 0	9 0 0
ungpur	3 4 0	360	3 14 0	2 10 0	2 10 0	3 12 0	10 0 0	10 0 0	11 0 0
rajganj (Pabna).	be 3g		4	· · · ·		1	· ·		78.
risabari (Mymen- ingh).		48 48	-	A (5.)	* *******	W 2 4			
rayanganj (Daoca),				. 7.4		** 3.5		/	
				200					Swift

	Rice,	local (common qu	ality).		Wheat.	4.00		Katal dal.	
Marts.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Correspond ing return of last year
	11 💿	12	18	.14	15	16	17	/18	19
iganj iganj napore napore napore	Rs. A. P. 8 0 0 7 8 0 7 4 0 7 4 0 7 12 0 7 8 0 8 0 0	Rs. A. P. 8 0 0 7 8 0 7 0 0 7 4 0 7 10 0 7 6 0 8 0 0	Rs. A. P. 7 8 0 610 0 6 8 0 6 2 0 8 0 0 7 4 0 8 8 0	Rs. A. P. 6 6 0 9 0 0 (a) 6 8 0 5 6 0	Ra. A. P. 6 6 0 8 4 0 (a) 6 8 0 5 0 0	Rs. A. P. 6 0 0 7 0 0 (a) 6 12 0 6 0 0 8 0 0	Rs. a. p. 6 5 0 8 0 0 9 8 0 6 0 0 7 4 0 6 4 0	Rs. A. C. 6 4 0 8 0 0 9 0 0 5 15 0 7 0 0 6 4 0	Rs. A. P. 6 4 0 7 0 0 7 8 0 4 8 0 6 0 0 5 8 0
abna), abari ymen- agh), yanganj acca).				-					

Wholesale prices-current of food-grains, salt, etc., in the undermentioned marks of Bengal for the second.half of July 1928.

-	-	Gram.	1 - 4.2	as less than the	Arhar dal.	NAME OF STREET	ere consultation of the second	Linseed.	× .
Marts.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Correspond- ing return of last year
7	20	21	22	23	24	25	26	27	28
	Ra. LA. P.	its. A. P.	Re. A. P.	Rs. A. P.	its. Avir.	III. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.
Calcutta	440	4 4 0	3 12 0	7 2 0	7 2 0	6 12 0	9 0 0	9 0 0	900
Burdwan	5 2 0	5 0 0	4 8 0	7 0 0	680	4.12.0	10 0 0		
Raniganj								7 8 0	8.8.0
Midnapore	5 8 0	5 6 0	4 12 0	9 0 0	9 0 0	7 8 0	7 0 0	(MPS)	
Chittagong	580	5 12 0	5 10 0	8 8 0	880	6 10 0	11 0 0	11 0 0	8 8 6
Dacca	5 4 0	5 4 0	5 8 0	7 8 0	7 8 0	800	7 12 0		8 0
Pabna	5 4 0	5 4 0	700	8 2 0	0 11 70	680	(a)	· (a)	(a)
Rangpur	600	600		19164					
Serajganj (Pabna).					+ 20 . 160		10 00	1	
Sarisabari (Mymen- singh).		91.			***				
Narayanganj (Dacca).				*	1	100	1		

1	1945	Mustard.		Total No.	Gur.	1 4 9	ина поставу Со	tton (unginned).	
Marts.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Correspo ing reta of last y
# To 1	29	30	31	32	33	34	35	36	37
10.00	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rg. A. P.	Rs. A. P.	Rs. A. P.	Rs. A
bilcutta	8 5 0	8 4 0	800	800	800	7 10 0	* 31 0 0	30 0 0	43 8
Burdwan	10 4 0	9 8 0	10 8 0	1 5 4 0 to 7 0 0	6 0 0 to 7 0 0	10 0 0 10 8 0	}		-
Raniganj			3				-		
Midnapore	10 8 0	10 8 0 12 4 0	10 4 0 12 4 0	8 12 0	680	8 12 0			-
Ohittagong		10 0 0	8 0 0	9 0 0	900	11 0 0			-
Dacca	9 4 0	9 4 0	10 0 0	A 100 - 400	1	10 0 0	* 47		-
Pabna		8 6 0	9 12 0	19 1-1980	200	11 0 0			-
Rangpur Serajganj	14 0 0			Ar					-
(Pabna).			, w		-	1			-
(Mymen- singh). Narayangan (Dacca).	J		1			4t			

Wholesale prices_current of food-grains, salt, etc., in the undermentioned marks of Bengal for the second_half of July 1926,

N.E.		Jute.		Indonesca and	Ghee.		Profession 5.	Hide (Cow).	
Marts.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year
	38	39	40	41	42	43	ma.	45	46
	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Re. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.
alcutta	(1) 11 0 0 (2) 10 0 0 (3) 9 0 0	(1) 12 8 0 (2) 11 8 0 (3) 10 8 0	(1) 19 4 0 (3) 17 4 0 (2) 18 0 0	82 0 0 86 0 0	82 0 0 85 0 0	78 0 0 82 0 0	12 0 0 14 0 0†	12 0 0 14 0 0†	12 0 0 16 0 0
Burdwan				9	1				alte
Raniganj			s*		·			*:	
Miduapore						·			
Chittagong	707.00gs - 1				•	<i>-</i>	il		
Dacca		- T-C	***		Y		KU	••••	*
Pabna		# 4h.		fact on					
Rangpur						4		2 * } -	 100
Serajganj (Pabna).	960	10 4 0	17 4 0		-	****			ge glinnin
Sarisabari (Mymen- singh).	(n)	{ 11 0 0 13 0 0	} (n)				*		
Sarayanganj (Dacca).	10 0 0 to 10 12 0	9 0 0 11 0 0	15 8 0 17 8 0	}		- P .	-	· ·	

⁽¹⁾ Price of jat fours.

⁽³⁾ Weighted average price.

estimated a	- distr	Iron.			Salt.		2.60	Kerosine oil.	j.
Marts.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Correspond- ing return- of last year.
	42	48	49	50	51	52	53	54	55
Calcutta	Rs. A. P.	Rs. A. P. 6 2 0 to 15 0 0	Rs. A. P. (a) 8 0 0 to 17 0 0	Rs. A. P.	Rs. A. P.	Rs. A. P.	R4. A. P. Swan 6 7 0 Rising sun 6 4 0 Riephant	Rs. A. p. Swan 6 7 0 Rising sun 6 4 0 Elophant	Rs. A. P. Swan 6 6 0 Rising sun 7 9 0 Elephant
Burdwan			I	\$5 m.,			(n)	(n) 	(n)
Rangpur									
Midnapore						54			
Chittagong					- man			, 1	
Daoca								Ø	
Pabna		V		i					65. 114 1151.375 1151 1151.
Raniganj						/h;			
Serajganj (Pabna).					15P				
Sarisabari (Mymen-			· 9						
singh). Narayanganj (Dacca).	%								

[†] Price per 20 lbs.

⁽²⁾ Price of district fours.

⁽a) British mild stee! per cwt.

⁽n) Not reported.

⁽b) New crop.

Wholesale prices-current of food-grains, salt, etc., in the undermentioned marts of Benga! for the second-half of July 1926,

*		Mustard oil.	4-14-14-12		Firewood.			Coal (Bengal).	27
Marts.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Correspond ing return of last year.
5 60	- 56	57	58	59	60	61	62	63	64
	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.
Calcutta	24 8 0 to 0 0	25 0 0 25 8 0	23 8 0 24 0 0	0 10 0 to 0 12 0	0 10 0 to 0 12 0	0 14 0 1 0 0	} 0 7 0	0 7 0	0 8 3
Burdwan						*			
Raniganj	#	(030	030	0 3 5
Midnapore							e		******
Ohittagong									
Dacea								4000	
Pabna						ges		1,500	
Rangpur									
Serajganj (Pabna).									
Sarisabari (Mymensingh).				,h.			7 W 1000	4 5 3 46 1	311.5
Narayanganj (Dacca),									

^{*} Soft coke

DACCA, the 6th August 1926.

J. C. Rox, for Director of Agriculture, Bengal.

Prices-current (retail) of food-grains, salt, etc., in the districts of Bengal for the second-half of July 1928.

50)									107267		THE SECTION			188888	14 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	BWAS
			Average		on rice.	Cheapest		* Kalai	dal (Pha radiatus)	seolus •	Thu	thar dal Cadjan anns indi	Pea		Salt.	
Number.	Districts and marts.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return
	24-PARGANAS.	s. он.	8. OII.	8. On.	8. OH.	8. Он.	я. Сн.	S. OR.	в. он.	8. Он.	S. OH.	s. Он.	S. OH.	s. ou.	S. On.	s.c
1	Chetla Hat	5 8	5 8	5 8	5 12	5 12	6 0	4 8	4 8	5 12	5 0	5 0	5 8	114 0	14 0	13
2	Magra Hat	4 14	5 0	5 5	5 5	5 6	5 13	(a)	(a)	(a)	5 0	5 0	5 8	16 0	13 0° 15 9	12
3	Calcutta-Beliaghata	4 2	4 2	5 0	5 2	5 2	6 2	5 15	5 15	5 15	5 5	5 5	5 8	10 8	10 8†	8
	See											du - 24				
	NADIA.															
4	Goari	4 13	5 7	5 13	5 13	6 0	5 14	5 4	5 4	4 8	4 4	4 4	5 4	11 7†	10 0†	{ 16 15 16
5	Ranaghat						6 0		3 4	5 4	5 4	5 4	5 4	116 0	16 0	13
	MURSHIDABAD.				100											
6	Berhampore	5 4	5 4	5 0	5 8	5 8	5 12	5 0	5 8	5 4	6 0	6 0	7 0	14 0*	14 84	15
7	Kandi	5 12	6 0	6 8	6 0	6 4	6 10	5 0	5 8	5 8	6 0	6 0	7 8	13 4	13 8	14
8	Jangipur	5 6	5 12	7 0	5 8	5 14	7 4	5 4	5 4	5 4	6 0	6 8	7 0	13 0	14 00	14
	JESSORE.													1		
9	Sadar	5 4	5 8	5 12	5 8	5 12	6 0	3 12	4 0	4 0	4 8	5 0	5 0	{14 8 13 4°	14 81	(15
0	Bongaon	5 0	5 0	5 5	5 11	5 11	6 2	3 9	3 9	4 0	4 0	4 0	5 10	13 D	13 Of	16
	KHULNA.			2 4	G 19						1			1100		(12
	0.3	5 0	5 8		5 8	6 0	5 8	5 4						(13 4	13 4	13
2	Bagerhat	5 0	5 0	5 4	5 4	5 4	5 0	7 0	7 0	5 8	4 8	4 8	5 0	112 8°	12 8*	12
	AND THE PROPERTY OF THE PROPER							No.	, ,	, ,		• •		12.8	12 8	12
	BURDWAN.						Lav.									
3	Sadar	5 8	5 8	6 0	8 0	6 0	6 8	4 8	5 0	6 4	5 0	4 8	6 12	(13 0*	15 0° 12 8	13
4	Kalna	4 13	5 2	5 8	5 2	5 6	5 10	4 11	4 6	5 0	4 11	4 13	5 10	13 0° 12 8 14 8 15 0°	13 6 14 10*	16
					- 21		1 110						1	(15 0*		
	BIRBHUM.												100		7. 3	
15	Suri	5 4	5 4	6 0	5 8	5 8	6 4	5 8	5 6	5 5	4 8	4 8	5 8	13 00	13 00	13
6	Rampur Hat	5 4	5 12	6 4	5 12	6 0	7 0	5 0	4 12	5 0	5 0	5 0	6 0	14 Of		
	BANKURA.									15-6-28	150					
7	Sadar	5 0	5 4	6 4	5 6	5 8	7 0	5 8	5 0	68	4 8	5 0	6 4	13 81	en i e	(14
18	Vishnupur	5 0	6 0	6 4	5 8	6 8	8 0	5 0	6 0	6 8	5 0	5 0	6 0	{12 0 12 8*		116
	en en literatur 🛊 15										4 6			(12 8*	13 0 12 8°	113
	MIDNAPORE.															116
19	Sadar	5 8	4 8	6 8	6 0	4 12		5 8	6 0	7 0	4 8	5 0	5 0	{13 0 11 0°		113
20	Contai	5 4	5 12	6 4	5 8	6 0	6 8	4 8	4 8	5 0	4 8	4 8	5 8	12 8	12 8	13
	HOOGHLY.									0						
11	Sadar	5 0	5 4	5 4	5 4	5 6	5 12	5 0	5 0	5 4	4 14	5 0	5 8	14 0 13 4°	13 4	15
2	Arambagh	5 4	5 8	6 4	5,12	6 0	6 8	3 6	3 8	4 0	4 0	4 0	4 4	110 0°	12 8 10 0°	15
	HOWRAH.							141	1 1 1 1		1				art mage	
13	Sadar	5 8	5 0	5 0	6 0	5 8	6 4	5 8	5 8	6 4	5 0	5 0	6 8	1 15 0°	15 0°	16
24	Uluberia	5 0	5 4	5 12		5 12		5 0	5 0	5 8	5 0	5 0	6 0	16 0	15 8 15 0	15
														and the same	SE PAGE	
	Кајзнані.													65 100	gir reserv	1
25	Rampur-Boalia	4 14	5 0	5 4	5 2	5 4	6 0	5 12	5 12	6 0	5 4	5 4	6 0	10 8	10 8	{ 15 12
26	Nator	5 0	5 4	5 4	5 4	5 8	5 4	5 0	5 0	6 0	5 0	5 0	6 0	10 of	10 0	12
27	Dinajpur—Railway Bazar Hât.	5 2	5 7	5 6	5 7	6 0	6 0	6 0	6 0	7 12	4 13	4 13	6 6	13 0 10 8*	13 0 10 8*	}11
28	Jalpaiguri-Sadar	_		9			100					5 8	5			100
118	- Sadar	5 0	5 0	5 8	5 8	5 8	6 0	5 4	5 4	5 8	5 8	0 0	5 12	12 0	12 01	10

* Karkach. (a) Not available.

N.B.—The prices of Karkach and Liverpool salt tally with each other in marts marked †.

Prices-current (retail) of food-grains, sait, etc., in the districts of Bengal for the Second-half of July 1926.

				Common	rice.		. 1			1	Arba	r dal or			
	all per		Average.		- 127 146 53	Dheapest.			al (Phaseoli diatus).	18	Thur O	adjan Pea us indicus).		Salt.	4.0
Number.	Districts and marts.	Present return.	Next preceding return.	Corresponding return of last year.	Pressut return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	400 TE	Present return.	Next preceding return. Oerresponding return	Present return.	Next preceding retorn.	Corresponding return of last year.
	DARJEELING.	в. он.	s. Cu.	в. он.	s, 0a.	s. он.	s. on.	s. On.	8. OH S	CH.	8. On.	s. Cu. s.	он. в. он.	s. CH.	8. (
30	Sadar	5 0 5 0	5 0	5 0	5 8 5 8	5 8 5 12	5 12 6 0	4 0 5 8	5 0 5	8	5 4	4 0 4 5 0 5	0 8 0	10 12	9
31	RANGPUR.	5 0	5 0	4 0	5 8	5 8	5 4	6 12	6 12 7	7	4 0	4 0 5	0 8 0		8
32		5 4 5 1	5 4 5 8	5 0 5 2	(a) 5 4	(a) 5 10	(a) 5 4	4 0	4 2 4	0	4 14	4 0 4 4 4 6	0 12 0 9 12	12 0	12
34		4 12	5 0	5 8 4 12	5 0	5 4	5 12 5 8	5 4	9 m 1	8 8	4 12	5 0 5	0 13 0 0 {12 0 11 0		{14 13 12
	MALDA.			H 15 10	in S			8		. 8	4 0	5 8 5	2 /13 0	11 00	9
31		5 8	5 4	6 0	6 0	5 8	6 8	7 0		8 8	5 8	5 12 6	8 13 0	50 STC 9444 COUNTY SERVICE	{ 11 { 12 13
3		5 3 5 2		5 0	6 5 5 4	6 6 5 8	5 8 5 8	6 11 (a)		(a)	5 5 (a)	5 4 6	4 {12 5 13 1 12 8 12 4	16 0	}1: 1!
4	MYMENSINGH.	4 8			5 0	5 4	5 8	4 0	•	5 3	4 8			10.00	
4	The state of the state of the state of	5 0	10000	4 8	5 3	5 12	5 4	6 3	1. 100	80	4 12	6 0 6	12 { 12 8 12 0 4 { 13 5 10 11	}10 01	H
	Sadar Rajbari	4 12			5 0 5 4	5 0	5 4 5 12	5 0 5 8		6 0 6 0	4 8 4 8	5 0 5	f 11 C	10 0	1
	BAKARGANJ. Barisal	5 0	5 0	5 0	5 8	5 4	5 7	7 0	7 0	8 0	4 0	4 8 5	8 11 (0† {*13 4* 13 0	. },
4	TIPPERA.	4 12	4 14	4 14	4 14	5 0	5 0	6 0	6 0	7 0	4 0	40 4		12 01	† 13
13	Comilla Ohandpur	5 0	10 ST 10 ST	100	5 2		6 9 5 6	3 3 (a)	(a) (a)	(a) (a)	4 9	4 9 E	5 {12 1010		†{
	NOAKHALI. Kalitara Hât Feni Hât	4 12	1		5 0		5 4	5 5		7 0	4 0		0 13		1,
	CHITTAGONG.	1 10						7 0	7 0	7 8			(a) {13 8		
	51 Cox's Bazar 52 Chittagong Hill Tracts—Ranga-	4 8	4 . 8	5 0	(a)	(a)	(a)	3 4	3 4	4 0 4 8	4 0	40	5 0 {18 7 4 0 {14 7 4 8 {14 6	0 7 0 0 14 0 0 14 0 0 7 0 0 14 0 4 6 4	,

Not available

Karkach
N. B.—The prices of Karkach and Liverpool salt tally with each other in marts marked †

Dacca, the 6th August 1926.

DISTRICT REPORTS ON WEATHER AND CROPS.

For the week ending on the 4th August 1926.

Summary.—The rainfall during the week was heavy in parts of North and East Bengal. Elsewhere the fall was generally moderate. Cutting, steeping and washing of jute continue in full swing in Eastern Bengal districts, and the operation has commenced in parts of West Bengal. Harvesting of autumn paddy is advanced and transplantation of winter paddy seedlings continues favourably. Condition and prospects of jute and other standing crops are generally fair. Damage to jute crop by insect pests is reported from parts of the 24-Parganas, Hooghly, Howrah, Rajshahi and Faridpur. The average price of common rice for the province has risen by about 1.45 per cent. as compared with that of the previous week.

		Rainfall.	Price of comm	on rice, in seers, rupee.	Character of the weather, condition of crops, etc.
No.	District and subdivision.	Kamfan.	This week.	Previous week.	Cuatables of the weather, condition of crops, ecc.
7		3	(*) 4	6	
		Inches.			
1	24-PARGANAS	3:31	51	51	Effects of weather on crops are seasonable. Fodder and water are sufficient. Condition of
	Diamond Harbour.	2.52	41	43	jute is fair. Weather is not favourable for growth of jute. Damage by insect pests is reported from Baraset. Harvesting has not
	Barrackpore	7.78	5	• 5	yet commenced excepting in Basirhat.
	Baraset	2:95	58	58	
1. N. S.	Basirhat	1.42	5	5	
	Table of the state				
2	NADIA	4.55	42	51	Weather seasonable. Slight damage caused to jute by insect pests. Prospects of standing
	Kushtia	9.08	51	51	crops including jute are fair. Effects of recent rain on jute are favourable. Harvesting has
	Meherpur	1.04	5	5	commenced. Cattle-disease is reported from Tehatta thana.
	Chuadanga	2.18	5 §	57	The second secon
	Ranaghat	2.41	413	413	and the second s
3	MURSHIDABAD	1.06	5	51/2	Weather seasonable. Condition and prospects of jute and other standing crops are fair.
	Lalbagh	3.16	5	5	Effect of weather on jute is good. Harvesting continues. Cattle-disease is reported from
	Jangipur	2.71	51	5 1 6	thana Khargram in Kandi. Fodder and water are sufficient. Export of rice continues
	Kandi	1.41	55	55	in Jangipur.
. 4	JESSORE	1.86	5	51	Weather fair. Prospects of standing crops including jute are fair. Recent rain has done
	Jhenidah	. 3.78	51	51	good to growth of jute and paddy. Harvesting continues. Fodder and water are sufficient.
	Magura	1.53	5	5	Table that the second s
	Narail	1.40	5	5	La transfer of the second second
	Bongaon	(n)	(n)	5	
	William Facilities in	and the state of			
5	KHULNA	2.59	4)	41	Weather seasonable. Serious outbreak of rinderpest is reported from all subdivisions
	Satkhira	1.95	43	41	Rice is being exported. Condition and pros
	Bagerhat	2.60	41/2	41/2	pects of jute are fair. Effect of weather or jute is normal. Harvesting continues.

Serial		Rainfall.	Price of co	mmon rice, in er rupee.	Character of the weather, condition of crops, etc.
No.	District and subdivision	Authan	This week.	Previous week.	
1	2	3	4	6	6
	AND POPPE TOWNS OF	Inches.	1.1.00		The second of th
6	BURDWAN	3.05	4?	5	Weather seasonable and cloudy. Ploughing of fields and transplantation of seedlings are
	Asansol	2.47	6	6	going on. Effects of weather on crops are good. Condition and prospects of jute are
	Katwa	. 1.89	5	5	favourable. Harvesting has not yet com.
	Kalna	. 2.50	51/8	51/8	menced. Fodder and water are sufficient.
7	Віквним	4.55	53	51/2	Common rice sells at 6½ seers per rupee at
	Rampurhat	3.08	51	5 !	Dubrajpur and 6 seers at Labpur and 5 seers at Bolpur. Fodder and water are sufficient.
8	BANKURA	5.47	58	5	Weather seasonable. Transplantation of paddy
	Vishnupur	7.93	5,5	5,5	continues. Fodder and water are sufficient.
9	MIDNAPORE	6.81	41	41/2	Weather seasonable. Prospects of standing
	Contai	1.24	5	(n) *	crops including jute are fair. Harvesting of jute has not commenced. Fodder and water
	Tamluk	7.97	5	51	are sufficient.
	Ghatal	3.90	5	51	
	Jhargram	10.24	6	6	The second secon
10	HOOGHLY	4.60	5	51	Weather seasonable. Fodder is sufficient,
	Serampore	9.79	5	5	Prospects of jute are poor. Effects of weather on jute are unfavourable. Damage to jute by
	Arambagh	0.04	51	51	insect pests and heavy rain continues. Harvesting has not yet commenced.
11	HOWRAH	. 3.58	51	512	Transplantation of paddy has begun. Some
	Uluberia	2.94	5	5	damage was caused to jute by insect pests and excessive rain. Prospects of jute are fair.
12	RAJSHAHI	0.29	5	$5\frac{1}{2}$	Weather seasonable. Preparation of lands for and transplantation of paddy continue. Pros-
	BOALIA). Naogaon	. 1.95	5	5	pects of jute are fair. Recent rain has been favourable and more rain is needed. Partial
			5	5	damage is being done by insect pests. One anna crop has been harvested. Fodder and
	Nator	101			water are sufficient. Cattle-disease is reported from Lalpur thana.
13	DINAJPUR	6.60	510	5,70	Weather seasonable. Prospects of jute crop are fair. Fodder and water are sufficient.
	Thakurgaon	. 12.72	7	7	Cattle-disease is reported from Balurghat
	Balurghat	. 6.38	51	5,7	and Gangarampur thanas in Balurghat subdivision.
14	JALPAIGURI	9.40	5	5	Condition and prospects of jute are fair.
	Alipur	6.07	5	5	No damage Harvesting of jute has not commenced.
15	DARJEELING	. 11.67	44	41/2	Maize and potatoes are being harvested. Paddy
	Kurseong	******	41/2	5	and Marua are being transplanted. Sugar- cane is progressing well. Condition and
	Siliguri		41	5	prospects of jute are fair. No damage. Harvesting continues at places. Cattle-
10 2U	Walliam and	0.70	5	5	disease is prevalent. Fodder and water are sufficient.
	Kanmpong	1 010	1	1	Buildight.

Serial No.	District and subdivision.	Rainfall.	Price of conseers,	mmon rice, in per rupee.	
No.	Discrict and adoptivation.	CRIBIAII.	This week.	Previous week.	Character of the weather, condition of crops, etc.
1	2	3		5	6
		Inches.		•	CHICAGO CONTRACTOR CON
16	RANGPUR	1.77	5	5	Weather seasonable. The effects of weather or
	Nilphamari	4.05	5}	5}	Jute are good. No damage. Prospects of jute are fair. Harvesting and steeping continue
	Kurigram	3.23	51	51	Fodder and water are sufficient.
	Gaibandha	8.16	$5\frac{1}{2}$	51	
	San Congress of the Congress o		erauk dari Sarah Jaga		
	1907 - State (1971)		gar stratters		
17	Bogra	6.98	47	516	Weather hot and cloudy. Condition and prospects of jute are poor.
	CONTROL OF THE CONTRO		*	Tary 1	7 and the control of the property of the control of
				- Mercania	• Jako Sintang
18	PABNA	2.59	5	5	Prospects of standing crops are fair. Fodder and water are adequate.
	Sirajganj	4.54	43	47	
	. Section 1	1000 series (n. 1717) Bookseld (n. 1717) Bookseld (n. 1717)	Rezitured bil Jack - gald		
	Legacian de la companya				teritoria del como de la como de
19	MALDA	3.63	5	5	Weather cloudy. More rain is wanted for the transplantation of paddy. Prospects of jute and other standing crops are fair. The effects of weather on jute are favourable. No damage by neavy rains or otherwise. Harvesting of jute continues. Fodder and water are sufficient
20	COOCH BEHAR	4·16	578	57	Weather seasonable. Cutting, steeping and washing of jute continue. Harvesting of bitripaddy has commenced. The effects of weather are good. No damage. Prospects of jute and other standing crops are favourable. Transplantation of winter paddy continues. Cattle-disease exists in the interior. Fodder and water are sufficient.
21	DACCA	4.41	4 }	41/2	Weather seasonable. Harvesting of autumn
	Manikganj	Nil	5	5	paddy continues in full swing. Condition and prospect of jute are good. Cutting and
	Narayanganj	6.40	$4\frac{1}{2}$	$4\frac{1}{2}$	steeping of jute are going on. Recent heavy rain has caused some damage to jute in
	Munshiganj (a)	(n)	$5\frac{1}{8}$	5	Manikganj. Rice market is almost steady. Fodder and water are sufficient.
1.50					
22	MYMENSINGH	9.73	5	5 .	Weather seasonable. Transplantation of aman
	Jamalpur	5.67	5	5	paddy and harvesting of jute are going on. Prospects of standing crops are normal.
	Tangail	4.21	51	51	Rice market is almost stationary. Cattle- disease is reported from Bajitpur. Prospects
	Netrakona	6.69	5	51/2	of jute are good. The effects of weather on the crop are fair. Harvesting and steeping
	Kishorganj	8.22	5	51/8	continue.

⁽a) Munshigan being very near to Dacca and Narayangan, its rainfall statistics are not quoted. To give information regarding the northern part of the district, rainfall figures for Kapasia thana are reported here.

(n) Not reported.

Serial		Rainfall.	Price of comm	on rice, in seers,	Character of the weather, condition of crops, etc.
No.	District and subdivision.	Rainian	This week.	Previous week.	
1	2	3	4	5	6
	A Agriculture of the Control of the	Inches.		•	
23	FARIDPUR	2:35	4 1	43	Harvesting of jute and aus paddy continues. Prospects and condition of standing crops are fair. Jute crop has been partly damaged
	Goalundo (Raj- bari).	3.61	41	43	by drought and insect pests. Fodder is sufficient. Cattle-disease is subsiding.
	Madaripur	3.27	5	5	The second se
	Gopalganj (a)		4)	41	
24	BAKARGANJ (BARISAL).	2.22	43	5	Weather seasonable. Prospects of standing crops are good. Fodder and water are sufficient. Cattle-disease is subsiding. Condition of jute is good; weather favourable. No
	Pirojpur	2.99	41	41	damage. Seven annas crop has been harvested
	Patuakhali	3.54	5	5	
	Dakshin Sha- bazpur (Bhola).	2.06	43	44	
25	CHITTAGONG	4.79	{ 53 51•	51 51*}	Weather seasonable. Cultivation of aus crop in progress. Prospects of the standing crops ar fair. Fodder and water are sufficient. Pang
	Cox's Bazar	14.25	5	51	salt is selling at 14 seers per rupee at Sada and at 13 seers at Cox's Bazar. Cattle-diseas is reported from Chakaria, Kutubdia, Cox
		ani dalah dan gereba Salah ya Malakasi Kabupatèn dalah	1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1		Bazar, Ramu, Patia Mohiskhali and Raozan.
26	TIPPERA (COMILLA).	12.25	5	5	Prospects of jute and other standing crops at fair. Harvesting of jute continues. Cattle disease is reported from Brahmanbaria.
	Brahmanbaria	2.84	440	5	
	Chandpur	7.13	4,76	4 5	
27	NOAKHALI	3.64	41/2	5	Weather seasonable. Condition of the standing crops is promising. Transplantation of winter
	Feni	7.17	43	4½	paddy seedlings is in progress. Fodder at water are sufficient. Cattle-disease is reported from Sandwip and Parshuram thanas. The jute crop is in fair condition.
28	CHITTAGONG HILL TRACTS.	2.06	5	5	Weather seasonable.
29	TRIPURA STATE	3.30	41/2	41	Weather seasonable. Prospects of the standictions are not good for insufficient rain. Catt disease exists in some divisions. Fodder awater are sufficient. Cleansed cotton sells Rs. 15 to Rs. 49 and jute at Rs. 14 to Rs. 20 pm aund.

* Burma rice.

(a) The rainful at Haridaspur, which is very near to Gopalgani, is shown here.

J. C. ROY, for Director of Agriculture, Bengal.

DACCA, the 7th August 1926.

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday,

Name of river and place where readings are taken.	e readings are taken.	Date.		Hour	Reading on	Value of zero	Height above P. W. D.	Compared with previous day's height.	previous day's ht.	Height above P. W. D. datum on same date in-	. W. D. datum	Bamarka
Transfer of the Principles	Marchael Coll.					P. W. D. datum.	datum.	Rise.	Fall.	1925.	1924.	
The state of the s	Monghyr	30th July 1926	1926	6 А.М	118·10	,00-0	118·10′	10,19 (4,0)	0.20,	123·10′	121-70′	
Ganges	Rajmahal	30th "		9	78-80	,00-0	78-80	. 0-35'	:	82.20.	82:30	
	Goalundo	30th "		8 hours	24.50	1.409	25-909	Ster	Steady.	26.109	27.409	
	Dibrugarh	30th "	u	8 А.М	22.70′	314.06′	336.76′	.02-0	:	334-06′	333-11	
Brahmaputra	Gauhati	. 30th "	:		24.30	136-958′	161-258	0.50	. 1	161-358	158-78'	
	Serajganj	30th "	'n	12 hours	39-00	7-509	46.209	Steady.	dy.	40.509	41.709	ir
	Fenchuganj	30th "		7 A.M	29-90/	1.509′	31.409′	Q	Do	29-959	30-559	
Meghna	Bhairab Bazar	30th "		18 hours	18.92	1.61′	20.53	0.25	: :	18-67	21-61′	
	Chandpur	. 30th "	u	10 ,,	12.33	1.61′	13-94′	i	0.17	12.86′	13.61′	
Dhaleswari	Sabhar	. 30th "	z 2 2	7 A.M	29-82	-8.62	21.20′	0.10	: 1	19.38′	21.88′	
Bhagirathi	Swarupganj*	30th "		"	18.92	,00-0	18-92′	:	0.42	23-999	24.769	
Damodar	Edilpur	. 30ть "		"	12.25	92-58,	104.83′	3.00,	ı	100-75'	108-33'	
Гакћуа	Narayanganj	. 30th "		7-30	23.08	- 5.59	17-49'	.600		17-16′	18-74′	
Madaripur Bil Route 'Takerhat	Takerhat	. 30th "		9	12.299′	- 0.288	11.700′	:	i	12:151'	14.301′	
	一年の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の											

*Note.-From the 28th March 1926, the value of zero at the Swatupganj gange is at P. W. D. datum.

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*Note.-From the 28th March 1926, the value of zero of the Swarupganj gauge is at P. W. D. datum ..

以外的 医下面的 有明显 经下一年日明春 经出口的现在时间

Remerks. Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday, 14.451 30.509 24.889 41.509 27-309' 21.61 21.78 18.76 158.38 104-16' 82.50 333-06' 13-86 Height above P. W. D. datum on same date in-122.50 1924. 26.109 41.409, 23-979 12.201 161-158 333-76' 18.78' 102-75' 17-12' 19.58, 123.40 82.35 12.86 1925. with previous day's beight. 0.08 1.40 0.02 Fall. : : : : : : : Steady Steady Do. 0.10 0.25 0.10 0.10 0.10 2.00 0.04 0.10 Compared Rise. Height above P. W. D. datum. 161-358' 11.800′ 46.609 26-609 31.409 335.36 20.78 13.86 21.30 118.10 78-80 18.87 106.83 17.53 Value of zero referred to P. W. D. datum. 136-9587 1.509 -0.233, 7-509' 314.06' 1.61, 1.61' .000 -8.62 92.58 -5.59 0.000 12.399 23.12 Reading on gauge. 24.60 21.30 39.10 29.90 19.17 12.25 78-80 24.40 18.87 14.25 : : : : : : : : hours A.M. 12 hours Hour. A.M. : : .. : hours 6 A.M. 8 A.M. 18 9 00 9 00 31st July 1926 11 .. : : ; : : Date. ** . * . : * : .. :: : . : : 31st 31st 31st 31st 31st 31st .. - Bhairab Bazar | 31st 31st 31st 31st 31st 31st 31st : : : : Fenchuganj ... : : : Swarupganj* Name of river and place where readings are taken. Narayanganj Chandpur Dibrugarh ... | Rajmahal Serajganj Goalundo Monghyr Madaripur Bil Route Takerhat ... \ Gauhati Edilpur Sabhar ... : ... Brahmaputra Dhaleswari Bhagirathi Damodar Ganges Meghna Lakhya

Statement showing the dally gauge readings of certain rivers at the stations named below for the week ending Thursday, the 5th August 1926.

Name of river and blace where readines are taken.	re readings are taken.		٥	Date.	Hour		00	Value of zero	Height above P. W. D.	Compared with previous day's height.	previous day's ht.	Height above P. W. D. datum on same date in-	. W. D. datum	Remarks .
		-						P. W. D. datum.	datum.	Rise.	Fall.	1925.	1924.	North Me Po-
7500004					4-1							2 2 2		
	Monghyr	:	1st Au	1st Aug. 1926	6 A. M.	•	118-90	,00.0	118-90′	0.80		123-70'	122.70′	
Ganges	Rajmahal	#	1st "		9	:	78-90'	.00-0	78-90	0.10		82-55	82-90,	
	Goalundo	:	1st "		8 hours	:	21.60,	1.409	26-009′	Ste	Steady	.600-92	27-109'	
			A14	÷.			153 dent 2442 1914	100			· 阿拉 · · · · · · · · · · · · · · · · · · ·	Appr Appr Appr Appr		
\$100 E 100 E	Dibrugarh	- :	1st "		8 A. M.	:	21.80	314.06′	335-86′	0.20		333-56′	333-66′	
Brahmaputra	Gauhati	-	1st "	:	° s	i	24.70	136-958	161-658'	0.30	:	160-358'	157-88′	
	Serajganj	•	1st "	:	12 hours	51	39-30	7-509'	46.809	0.50	;	41.409′	41-409′	
		1			10 10 100			100	4.0000			2000-14		
The second second	Fenchuganj		lst "	14	7 A. M.	;	29-95'	1.509	31-459	0.02,	#	30-209	30-459'	
Meghna	Shairab Bazar		1st "	ı	18 hours	81	19-25'	1.61′	,98.03	.80-0	•	18.69	21-53'	
	Chandpur	:	1st "	:	12 "	:	12.00′	1.61′	13.61'	1	0.25	13.11.	14-03'	
						 		-		40	•		2.5-60%	
Dhaleswari	. Sabhar	:	1st "		7 A. M.	и	30-05,	-8.62/	21.40	0.10	÷	19.78′	. 21-68′	
Bhagirathi	. Swarupganj*		1st "	•	7 "	:	19.74′	,00.0	19.74′	0.87′	ï	23-999′	25-119'	
Damodar	Edilpur	1	1st "	:		1	15-92,	92.58	108-50	1.67′	1	103-25'	,99-201	
Lakhya	Narayanganj 1st	ja	1st "	1	7-30 "	:	23.08	-5.28,	17-49'	:	,₹0-0	17.12'	18.69	
Madaripur Bil Route Takerhat Ist	Takerhat	i	Ist "	•	9	!	12.499	-0.266	11-900,	0.10	ı	12-151'	14-451'	

* Note .- From the 28th March 1926, the value of zero of the Swarupganj gauge is at P. W. D. datum.

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday, the 5th August 1926.

		Date		Hour.	00	Value of zero	Height above P. W. D.	Compared with previous day's height.	previous day's	Height above P. W. D. datam on same date in-	. W. D. datum	Remarks.
Name of river and place	Name of river and place where readings are maken.				gange.	P. W. D. datum.	datum.	Rise.	Fall.	1925.	1924.	
		d.			10000	1944 1944 1975		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	***	10 (10) 10 (10) 10 (10) 10 (10) 10 (10) 10 (10)		
	(Monghyr	2nd Au	2nd Aug. 1926	6 А.М	120.40	,00-0	120.40	1.50,	:	123.50	123.10′	
Ganges	Rajmahal	2nd "		" 9	79-40,	0.00	79-40	0.20,	1	82.65	83.20	
	Goalundo	2nd	ŗ	8 hours	24.80	1.409	26-209	0.50,	ı	26.009′	27-009'	
	The state of the s				7		1561			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	(Dibrugarh	2nd "		8 A.M	22-20	314.06′	336-26'	0.40	:	333-36′	333-06′	
Brahmaputra .	Gauhati	2nd "		8	24.90	136.958′	161-858′	0.50,	ı	160.058′	156.78	
	Serajganj	2nd "	:	12 hours	39-20,	7.209,	47-009	0.50	ı	41.409′	41.209	
•	· 一、「日本」	7		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		45.00			,	ははいい	450	
	(Fenchuganj	2nd "	:	7 A.M	56-62,	1.509,	31-459'	Ste	Steady	30-259	30-409	
Meghna	Shairab Bazar	2nd "		18 hours	19-33′	1.61′	20.94	0.03	ij	18-86′	21-53'	
*	Chandpur	2nd "		13	11.75	1.61′	13·36′	:	0.25	13.44′	14·19′	
	Translation			*** 5.52	100 100 100 100		は日本の教		**			
Dhales wari	Sabhar	2nd "		7 A.M	30-12'	- 8.62	21.50	0.10		19.88,	21.48'	
Bhagirathi	Swarupganj*	2nd "	:	7 "	20.30	,90-0	20.30	0.56		24.109'	25.439	
Damodar	Edilpur	2nd "		7	13.50	92.28	,80-901	1	2.42	101-16′	105-79'	
Lakhya	Narayanganj	2nd "		7-30 ,,	23.04	- 5.23,	17.45'	1	0.04	17-24'	.99.81	
Madaminur Ril Ronte Takarhat	te Takerhat	2nd		" 9	12.499	- 0.599′	11.900′	Ste	Steady	12:201'	14.351′	

*Note.-From the 28th March 1926, the value of zetn of the Swarupganj gauge is at P. W. D. datum.

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday, the Statement showing the Sth August 1926.

				Date.		Hour	Reading on	Value of zero	Height Bhove P. W. D.	Compared with previous day's height.	revious day's	Height above P. W D. datum on same date to-	ate 10-	Romarka
Name of fiver and par	ace where	readings are taken.					gange.	P.W. D. datum.	datum.	Rise.	Fall.	1925.	1924.	
								42	· · · · · · · · · · · · · · · · · · ·					
	_	Monghyr		3rd Aug. 1926	1926	6 А. М	121.10′	,00-0	121.10	,02-0	:	123·70′	123-30	
Ganges	-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\	Rajmahal	3rd	£	"	" 9	80.50′	,09-0	. 80.20,	1.10′	:	82.75	83.30	
		Goalundo	3rd	f		8 hours	24.90,	1.409′	26-309/	0.10		26.109	27.009	
4		Dibrugarh	3rd	r		8 A. M	22.30	314.06′	336-36′	.010.	•	333.06′	332-56'	
Brahmaputra		Gauhati	3rd	£	, a		25.20	136-958'	162.158′	0.30′	:	159-758'	156-28'	
		Serajganj	3rd	r	ŗ	12 hours	39-50'	7-509'	47.009′	Steady.		41.409	41.109	,,,
		Fenchuganj	3rd		°,	7 A. M	30.00,	1.509	31.509	0.02,	:	30-309'	30-259	
Meghna		Bhairab Bezar	3rd	:	"	18 hours	19.33	1.61′	20.94	Steady		19.037	21.53'	
		Chandpur	3rd			14 ,,	11.67′	1.61′	13.28′	:	.80-0	13.44′	14.28	*
Dhaleswari	:	Sabhar	3rd	g F	ŕ	7 A. M	30-12'	- 8.62′	21.50	Steady.		19-98′	21.38′	
Bhagirathi	i	Swarupganj*	3rd	r		7	20-70′	C-60,	20-70	0.40	:	24-139'	25-769'	
Damodar	i	Edilpur	3rd	:	•	7	12.25	92.58	104.83′	:	1.25'	100.08,	104-33	
Lakbya	:	Narayanganj	3rd		"	7-30 ,,	23.04	- 5.59,	17.45'	Steady		18.24′	18.74	
Madarinar Bil Route Takerhat	onte	Takerhat	3rd			9	12.499′	-0.599	11-900′	D0.		12.201	14.301'	

*Nots -- From the 28th March 1226, the value of zero of the Swarupgany gauge is at P. W. D. datum.

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday,

The second secon	may a see of the see		Date		Honr	Reading on	Value of zero	Height above P. W. D.	Compared with previous day's height.	previous day's	Height above P. W. D. datum on same date in-	W. D. datum	0
Name of fiver and pace w	nere reactive are reverse					gange.		datum.	Rise.	Fall.	1925.	1524.	Miliains
	(Monghyr	4th		Aug. 1926	6 А.М	121-50′	0.00,	121.50	0.40	ı	123·70′	123-70'	
Ganges	Rajmahal	. 4th	"	r	" 9	81.10	,00-0	81.10	,99-0	:	82.70′	83-70'	
	Goalundo	. 4th	•	r	8 hours	25.00′	1.409′	26.409	0.10	ï	26-109'	27-109′	100 mm
	(Dibrugarh	4th	ŗ	r	8 A.M	24.00	314-06	338-06′	1.70′	:	333-56	333-06′	
Brahmaputra	Gauhati	. 4th	:	,,		25-00'	136-958′	161-958′	:	0.50	159.658	155.68′	
	Serajganj	. 4th	. :		12 hours	39-50′	7-509	47-009,	Steady.	dy.	41.309′	40-909	
	Fenchuganj	. 4th			7 А.М	30-00,	1-509'	31.509	Do.		30-409	30-209	
Meghna	Bhairab Bazar	4th	:		18 hours	19.42'	1.61′	21.03	2000		19-03	21.53	
	Chandpur	. 4th		ı	" 12	11-67	1.61′	13.28′	60.0	:	13.53	14.53	
									Steady.	dy.		AND AREA	
Dhaleswari	Sabhar	4th			7 A.M	30 22'	- 8.62,	21-60′	0.10,	:	20.08	21.18	
Bhagirathi	Swarupganj*	4th		•	7	20.69	0.00	20-69,	:	,10-0	24.019	25.999	
Damodar	Edilpur	. 4th		:	7 "	10.00′	92.58	102.58	:	2.52,	98-58	.91.601	
Lakhya	Narayanganj	4th	:		7-30 ,,	23-12'	2 5.29	17-53′	,80-0	1	17.53′	18.83	
Madaripur Bil Route Takerhat	Takerhat	. 4th	•			12.549'	- 0.233,	11:950′	0.02		12:301′	14.251	

*Note.-From the 28th March 1926, the value of zero of the Swarupganj gauge is at P. W. D. datum.

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday, the 5th August 1926.

Name of river and place where readings are taken.	ace where readi	egs are taken.		Date.		Hour.	Reading or	Value of zero	Height above P. W. D.	Compared with previous day's height.	previous day's	Height above I	Height above P. W. D. datum on same date in-	Domosto
							e de la companya de l	P. W. D. datum	-	Nse.	Fall.	1925.	1924.	nemarks.
							*			e inc				-3
	(Mo	Monghyr .	5u	5th Aug. 1926	1926	6 А.М	122-00'	0.00	122-00'	0.50,		124.00′	124-10'	
Ganges	Raj	Rajmahal .	5th	,, d	r	" 9	81.65	,00-0	81.65′	0.52,	:	82.75′	83-80′	
	[Gos	Goalundo .	5th	h ,,		& hours	25.30'	1.409	.602-92	0.30,	:	26.109	27.109	e e e e e e e e e e e e e e e e e e e
	<u> </u>	rh	oth oth	" "	r.	8 A.M	24.80	314.06′	338.80,	0.80,	:	333.76	332-86′	
Brahmaputra	Gauhati		5th	, u		8	25.40′	136-958	162-358'	0.40	1	159-558'	156-28′	i da s
	Ser	Serajganj .	5th	" "		12 hours	39-50,	7-599'	47-009	Steady	ady	41.209′	40.909	
	Fer	Fenchuganj	5th	,,		7 A.M	30.00,	1.509,	31.509'	Do.		30-459	30-259	The state of the s
Meghna	Bh	Shairab Bazar	ar 5th	,,		18 hours	:	1.61′	:	:	:	19-11'	21-53'	
	(Chr	Chandpur .	5th	, ,,		" 91	11.92	1.61′	13.53′	0.25	i	13.61′	14.94′	georgia Participant Navyak
Dhaleswari	Sab	Sabhar .	5th	"	ı	7 A.M	30.42	-8.62	21.80′	0.50	÷	20.18	21.18′	endigner
Bhagirathi	Swa	Swarupganj*		5th "	ı	7 ,,	20-71'	,00-0	20-71′	0.05	1	23-849'	26.319	
Damodar	Edi	Edilpur .	5th	5th "	r	7 ,,	9.92	92.28.	102.50,	:	,80-0	,00.86	103.91′	
Lakhya	Nar	Narayanganj	5th	,,	r	7-30 ,,	23.31,	- 5.59,	17-72'	0.19	i	,99-21	18.85	
Madaripur Bil Route Takerhat	oute Tak	erhat .		5th "	r	:	12.649	-0.233.	12.050′	0.10	•	12:401	14.301′	Maro g
												ned s		

* Note.-From the 28th March 1926, the value of zero of the Swarupganj gauge is at P. W. D. datum.

Form C-BENGAL.

[Section 5 (2) of the Cotton Ginning and Pressing Factories Act, 1925.]

Statement of cotton pressed in the Bengal Presidency for the week ending 30th July 1926.

1		3	4	5	6
	Number of	f bales pressed.	Number of bales	pressed.	
Name of Division or Block.	During the week.	During the corresponding week last year.	Since 1st September 1925 (the date pres- cribed by the Local Government as the commencement of the season).	During the corresponding period last year.	Listricts included in the block.
The Bengal Presidency	1,174	No information.	46,952	No infor- mation.	All districts in the Presidency.

R. P. Adams, Chief Inspector of Factories, Bengal.

Statement of weekly gauge-readings on the river Ganges at Rampur Bealla for the week ending the 31st July 1926,

Date	Hour.	Height of surface above zero of gauge.	Height of surface above P. W. D. datum.	Height of surface above P. W. D. datum on the same date last year.	Remarks.
25th July 26th " 27th " 28th " 29th " 30th " 31st "	7 A.M. 7 " 7 " 7 " 7 " 7 " 7 "	53:55 53:50 53:30 53:00 53:20 53:75 53:75 53:95	53·55 53·50 53·30 53·30 53·20 53·75 53·95	57·10 57·45 57·80 57·95 58·00 58·15 58·20	P. W. D. datum 6.25 fee above Kidderpur oldock sill. B. M. on Rajshahi Collegestep. Value of zero of gauge = 0.00 P. W. D.

Old value.

According to P.W. D. datum,

The previous year's Highest water-level ... Lowest "

on 16th September 1925 on 8th May 1926

W. R. ROBSON, Subdivisional Officer,

I. D., Rajshahi.

RAMPUR BOALIA, the 31st July 1926.

Statement of weekly gauge-readings on the rivers Ganges and Brahmaputra at Goalunds for the week ending the 31st July 1926.

Мо	nth and de	ate.	Hour.	Height of surface above zero.	Height of surface above mean sea-level.	Height of surface above mean sea- level on the same date of last year.	Remarks.
	1926.						
25th 26th 27th	July "		7 A.M.	24:4 24:5 24:5	24·4 24·5 24·5	23·7 24·0 24·3	Zero is placed at mean sea-level.
28th 29th 30th 31st))))		7 " 7 " 7 "	24 5 24 5 24 5 24 6	24·5 24·5 24·5 24·6	24.6 24.7 24.7 24.7	The bench-mark for this gauge is marked on a pucca base between passenger ghat and Chandpur ghat at Goalundo.

The gauge-reading commenced from 3rd October 1904.

Highest recorded flood 26.7 on 23rd and 24th August 1924.

Previous highest recorded flood ... 25.75 on 28th August 1906 and 25.66 on 11th to 17th and 31st August 1889.

Lowest recorded water-level ... 5.8 on 17th February 1924.

Previous recorded low water-level ... 1.0 on 8th February 1914.

C. H. DE, for Subdivisional Officer,

P. W. D., Faridpur.

RAJBARI, the 1st August 1926.

Statement showing the gauge-readings at Dacca Water-works on the river Buriganga for the week ending the 24th July 1926,

	At higher	st water.	At lowes	t water.	Commeno	ement of—	Rema	ora.
Date	Time.	Readings.	Time.	Readings.	Rbb tide.	Flow tide.		
1926. 18th July 19th "							7 A.M. 15·1 15·3 15·35	5 p.m. 15·2 15·3 15·37
0th ,, 21st .,	}	Tid	le is not per	rceptible.			15·45 15·55	15·5 15·65
23rd " 24th "					Amel s		15 ⁻⁹ 16 ⁻³	16·0 16·4

Notable high and low water levels of previous years.

					1	
		High.			Low.	
27th August 5th September 10th August 1st 1st 31st 31st 31st 2nd 2nd 8th September 28th July 10th August 31st July 29th August 8th September	1906 1909 1910 1911 1912 1915 1916 1917 1918 1919 1920 1921 1922 1923 1924 1925	70·5 66·86 69·86 68·46 69·7 69·7 68·1 67·1 69·12 66·8 66·8 68·90 66·15 68·82	23rd February 18th " 12th March 6th " 22nd February 15th " 3rd March 21st February 26th " 18th " 19th " 8th March 14th " 16th February 5th March	1907 1908 1912 1914 1915 1916 1917 1918 1919 1920 1921 1922 1923 1924 1925	51'06 51'06 51'06 50'60 50'60 50'60 51'40 50'4 50'9 50'9 51'9 50'9 51'9 50'8	Taken at low tide.

N.B.—Zere of the gange at Dacca water-wocks prior to 11 A.M. on 8th January 1926 = -48.51 with reference to P. W. D. datum.

Zero of the gauge at Dacca water-works since 11 A.M. on 8th January 1926 = 0.00 with reference to P. W. D datum.

H. Orr, for Executive Engineer, Khulna Division.

CALCUTTA, the 7th August 1926.

REPORT OF THE HONORARY COMMITTEE FOR THE MANAGEMENT OF THE ZOOLOGICAL GARDEN, CALCUTTA, FOR THE YEAR 1925-26.

NOTIFICATION.

No. 3454Zoo.—The 9th August 1926.—The Annual Administration Report of the Zoological Garden, Calcutta, for the year 1925-26, and the Government letter No. 3453, dated the 9th August 1925, acknowledging the receipt of the report, are published for general information.

G. S DUTT,

Secretary to the Government of Bengal.

Report of the Honorary Committee for the Management of the Zoological Garden, Calcutta, for the year 1925-26.

The Committee have the honour to submit their report for the year ending 31st March 1926, supplemented as in former years, among other items, by-

- (1) the Superintendent's report upon the Zoological collection;
- (2) abstract of accounts of ordinary receipts and expenditure; and
- (3) monthly returns of visitors and gate receipts, and a list of donors and their donations.

The Committee consisted of-

President :

The Hon'ble Mr. Justice P. L. Buckland, F.z.s.

Vice-President :

The Hon'ble Sir Bijay Chand Mahtab, G.C.I.E., K.C.S.I., I.O.M., Maharajadhiraja Bahadur of Burdwan.

Honorary Secretary and Treasurer :

A. M. McGrigor, Esq., 1st April to 8th November 1925 and from 24th February 1926 to 31st March 1926.

W. K. Dods, Esq., from 9th November 1925 to 23rd February 1926.

Nominated-

R. D. Mehta, Esq., c.i.e.

Nawab Sir Asif Qadr Saiyid Wasif Ali Mirza Khan Bahadur, Mahabat Jang, Nawab Bahadur of Murshidabad, K.C.S.L., K.C.V.O.

David Ezra, Esq., F.z.s.

Surendra Nath Laha, Esq.

Nawab A. F. M. Abdur Rahman, Khan Bahadur.

Lieut.-Col. E. H. Brown, I.M.S. (retired), M.D., D.P.H., F.R.C.S.P., F.Z.S., F.L.S.

Dr. B. L. Chaudhuri, p.sc. (Edin.), F.R.S.E.

G. C. Mandal, Esq.

Dr. Satya Charan Laha, Ph.D., F.Z.S.

H. B. Turle, Esq.

Lieut.-Col. E. E. Waters, M.D., M.R.C.P., I.M.S. Lieut,-Col. Sir F. P. Connor, D.S.O., F.R.C.S., I.M.S.

A. M. McGrigor, Esq.

Ajit Nath Das, Esq., F.Z.S., M.R.A.S.

Sir Hari Ram Goenka, Rai Bahadur, C.I.E.

K. C. De, Esq., c.i.E., i.c.s.

G. Morgan, Esq., M.L.C.

W. Howes, Esq.

Ex officio-

The Commissioners of Divisions in Bengal.

The Executive Engineer, 2nd Calcutta Division, Public Works Department

The Director of Public Health with the Government of Bengal.

The President of the Asiatic Society of Bengal.

The Director of Public Instruction, Bengal.

The Natural History Secretary of the Asiatic Society of Bengal.

The Director of Land Records.

The Director, Civil Veterinary Department, Bengal.

The Professor of Comparative Anatomy and Zoology, Medical College, Bengal.

The Superintendent of the Royal Botanic Garden, Sibpur.

The Mayor of Calcutta.

The Principal of the Bengal Veterinary College, Calcutta.

The following member resigned his membership prior to his departure from India:—

W. Dods, Esq.

The name of the following member was removed from the list of members of the Committee on retirement from Calcutta without expectation of return:—

W. Kirkpatrick, Esq.

The following new members were appointed during the year:-

G. Morgan, Esq., M.L.C.

W. Howes, Esq.

Rai Bijay Krishna Basu Bahadur continued in charge of the Garden as Superintendent throughout the year, and Babu Somadev Ganguli as Assistant Superintendent.

The following is a list of the superior staff of the Garden at the end of 1925-26:—

Superintendent—Rai Bijay Krishna Basu Bahadur. Assistant Superintendent—Babu Somadev Ganguli.

Store-keeper-Babu Jugal Kishore Roy.

Overseer-Babu Niranjan Mukherji.

Clerk-Babu Tarak Chandra Chatterji.

Gate clerk—Babu Bepin Behari Chatterji.

The menial staff of the Garden at the end of 1925-26 comprised, in addition to temporary men who were engaged as required—

1	Salutri.	14	Gardeners.
1	Jamadar.	3	Sweepers.
	Durwans.	1	Chaprasi.
20	Keepers.	1	Carpenter.
	Bhistis.	2	Cartmen.
1	Cook.	1	Syce.
	Head Gardener.	1	Scytheman.

1 Night-watch.

The general condition of the animals was satisfactory and the death-rate normal. There were no epidemics of any kind except an outbreak of verminous gastro-enteritis which occurred amongst the black leopard cubs in the Small Carnivora House. In spite of all precautions they succumbed to the disease, which in the case of animals of the feline tribe is not readily amenable to treatment. The larger Carnivora thrived extremely well and there were no serious casualties amongst them. The ruminants maintained excellent health and bred freely as is shown in the Superintendent's report. Casualties among the birds have been normal and the standard of the collection has been maintained both as regards variety and numbers.

No new construction was undertaken during the year but repairs and alterations to existing structures were executed as follows:—

The Cooch Behar House, hitherto occupied by the smaller cats, has been remodelled and converted into a pheasant enclosure, comprising 6 compartments and spacious runs for which the plans and measurements were obtained from the Zoological Society of London.

The outdoor aviaries of the Sarnamoyi House were thoroughly overhauled and in place of ordinary wire-netting, linked wire-netting was used. The iron work was repaired where necessary and the aviaries were repainted.

Quadrennial repairs to the Hermitage were executed during the year.

Annual repairs generally were carried out on restricted lines, those houses for which repairs were urgently required being attended to. The roads and paths were maintained in good order and the main drive was remetalled in part.

The Garden was well maintained and during the cold weather months a good show of flowering annuals was exhibited. A silver cup and several prizes were awarded to the Garden for exhibits of annuals at the Agri-Horticultural Society's Flower Show.

Many shrubs and plants were cleared and the old Fern House, on the southern side of the office, which was no longer in use was dismantled and new lawns were laid and the site was considerably improved.

The financial condition of the Garden on the whole is satisfactory and there was an increase in the receipts from visitors which amounted to Rs. 72,500-10 as against Rs. 67,706-13 in the previous year thus showing an increase of Rs. 4,793-13. The receipts at the gate are found to reflect economic and other conditions to a noticeable extent for which reason the increase cannot be counted upon to continue as a matter of course. The balance in hand is by no means an excessive margin against a diminution of receipts and unforeseen casualties in the collection.

The following is a comparative statement of visitors and receipts for recent years—

Number of visitors,	Receipts.
	Rs. A.
877,478	64,420-7.
943,553	67,706-13.
1,030,647	72,500-10.
	of visitors. 877,478 943,553

A large number of children under four years of age and school children attended by their teachers were admitted free. On the occasion of the Fancy Fair about 17,500 people visited the Garden.

In addition 38,947 persons visited the Garden on free days. Detailed statement of the number of visitors and receipts appears in Appendix B.

The thanks of the Committee are due to those ladies and gentlemen who have added to the zoological collection by donations, a list of which is given in Appendix C. Thanks are also due to those who kindly offered to present animals to the Garden, but whose offers could not be accepted either because the particular species was already sufficiently well represented, or owing to want of accommodation.

The Corporation of Calcutta at their meeting held on the 26th August 1925 sanctioned a grant of Rs. 22,495-8 to the Garden for the year under report, and the amount of the rate bills in respect of the Garden was adjusted against the sanctioned grant as the rate bills fell due. The Committee desire to take this opportunity of expressing their thanks to the Corporation of Calcutta for their generous contribution to the funds of the Garden.

Thanks are also due to the Officer Commanding and Officers of the 3rd Battalion, 17th Dogra Regiment, for permitting their regimental band to play at the Garden on Tuesday afternoons free of charge.

Owing to the disbandment of the Town Band the same regimental band was engaged to play on Sunday afternoons from the 13th September 1925. It may not for the same reason be possible to engage a band to play on Sundays continuously throughout the year as the regimental bandsmen proceed on leave during the hot weather months. This is a matter of great regret to the Committee both from the point of view of the public and that of the finances of the Garden, but they have done and will do their utmost to ensure that the intermission of the Band on Sundays shall be no longer than can be avoided.

The Committee are much indebted to those members of the public who send their old and broken down horses to the Zoological Gardens.

P. L. BUCKLAND,

President.

A. M. McGrigor, Honorary Secretary.

Superintendent's Report.

I have the honour to submit the following report on the existing condition and the progress of the menagerie of the Garden.

The following comparative table shows how the various collections of animals in the Garden stood during the last four years:

Year.	Mammals.	Birds.	Reptiles.
1922-23	 281	851	142
1923-24	 323	1025	178
1924-25	 316	1079	194
1925-26	322	1206	100

In spite of the losses recorded the general condition of the animals continued good. With the exception of cases of Verminous Gastroenteritis amongst the smaller Carnivorous animals no epidemics of any kind occurred.

Many important additions to the collection were made during the past year among which attention may be called to the following:-

2 Siamangs.	1 Rhea.
2 Orangoutangs.	2 Brown bears.
4 Cat bears.	6 Mute swans.
3 Persian gazelles.	1 Pair waterbucks.
3 Red deer.	1 Sable antelope.
1 Lesser white-nosed monkey.	1 Gold marmoset.

1 Pair trumpeters.

The exhibition of a pair of fine Polar bears in the Garden elicited criticism in the form of letters to the Press. The animals were received on deposit from a private owner and were accommodated in a cool and airy enclosure protected by matting blinds with a well constructed water tank shielded from the rays of the sun. It was believed that with an ample supply of water in which to bathe there was no reason why Polar bears should be more affected by the climate than other, such as Siberian bears, a view which was shared by competent authorities in England who had been consulted. It is gratifying to report that so far this view has been justified and it is hoped these animals will be able to stand the climate of Lower Bengal with no greater difficulty than other animals which are indigenous to cooler climates. than other animals which are indigenous to cooler climates.

The management of the Garden is much indebted to Mr. W. K. Dods for his kind help in obtaining for the Garden constant supplies of common aquatic birds.

A list of donors and their donations during the year is given in Appendix C.

The following is a list of animals that, were born in the Garden during the year.

ing the year.	
4 Spotted deer.	1 F
3 Indian antelopes.	4 H
3 Black leopards.	2 B
2 Leopards.	1 0
1 Lion.	3 B
4 Mute swans.	3 B
2 Gayals.	2 B
3 Hanumans.	1 S
1 Black-striped wallaby.	1 N

- allow deer. log deer.
- Bengal porcupines.
- ne-horned Indian rhinoceros.
- Brow-antlered deer.
- arking deer.
- Barasingha deer.
- ambar deer.
- Nilgai.

The birth of a young male Indian one-horned rhinoceros on 9th October 1925 aroused considerable interest. Unfortunately the

birth was premature and the calf survived a few hours only.

A large number of birds of different species breed in the Garden every year in a wild state. The following is a list of those which bred during the year 1925-26:—

Indian house crow. Jungle babbler. Pied myna. Common myna. Bengal red-whiskered bulbul.

Black-headed oriole. Indian House sparrow. Golden-backed woodpecker. Wlate-breasted king-fisher. Spotted owlet.

Flying fox.

The following birds bred freely in a wild state in the big lake:-Little cormorant. Indian snake bird.

Night heron.

The following birds laid eggs but did not hatch :-Ostrich. Emu.

Canadian goose.

The following animals were received in exchange from the Zoological Society of London:—

6 Amherst pheasants.

1 1 Lesser white-nosed monkey.

1 Rhea.

The following animals were received from the Zoological Society of Scotland :-

2 Brown bears.

6 Mute swans.

_1 The following were received from the Taronga Zoological Park Trust, Sydney, Australia:-

12 Sulphur-crested cockatoos.

10 Roseate cockatoos.

4 Rosellas.
7 Adelaide parrakeets.

4 Cockateels.

6 Blue mountain lories.

The Curator, Zoological Gardens, Wellington, New Zealand, kindly sent three specimens of Red deer which are new to the collection and in exchange a consignment of different kinds of Indian monkeys was shipped.

Exchanges of animals were effected with Mr. G. B. Chapman of London and Mr. D. M. Lock of Adelaide during the year under report.

The following animal was received on exchange account from the Victoria Memorial Park, Rangoon:—

1 Banteng cow.

Endeavours were made to secure hoolocks from Assam and through the good offices of the Deputy Commissioner, Garo Hills, some specimens were obtained.

The following is a list of important deaths during the year:-

1 Serow.

1 Sooty mangabey.

2 Siamangs.

1 Gold-leaf monkey.

1 Tiger.

1 Thomson's gazelle.

1 Lion.

1 Urval.

1 Ostrich.

1 Crested curassow.

1 Malayan Tapir

1 Young Indian rhinoceros.

1 Great kangaroo.

3 Black leopard cubs.

1 Gayal.

2 Orangoutangs.

The following animals were sent to the Zoological Gardens, Wellington, New Zealand:—

6 Rhesus monkeys.

4 Entellus monkeys

6 Macaque monkeys.

2 Pig-tailed monkeys.

6 Bonnet monkeys.

2 Celebes black monkeys.

2 Lion-tailed monkeys.

A consignment of snakes consisting of 32 specimens was sent to the Zoological Society's Garden, London.

The following animals were sent to Victoria Memorial Park, Rangoon:

2 Pairs Monal pheasants. | 2 Pairs Tragopan pheasants.

1 Pair cat bears.

Consignments of animals were sent to Mr. D. M. Lock of Adelaide and to Mr. G. B. Chapman of London in exchange for animals sent by them.

The work in the Pathological Department was carried on as usual. Thanks are due to the Principal, Bengal Veterinary College, Belgachia, and to the Director, Calcutta School of Tropical Medicine, for their ready and generous help whenever invoked.

Subjoined is a list of the more important cases which presented the principal subject for Pathological diagnosis:—

Number of cas	e.		Subject.
Avian pasteurellosis		•	1 Gargeny teal, 1 Indian Pitta, 1 Chakar, 1 Cotton teal, 4 Blue mountain lories, 1 Blue-crowned hanging parrakeet, 1 Green pigeon, 1 Sand grouse, 1 Black
			partridge.
Broncho-pneumonia			1 Black-striped wallaby, 1 Cotton teal.
Congestion of the lungs			1 Thomson's gazelle.
Diarrhœa			1 Siamang, 1 Hanuman.
Enteritis			1 Serow, 1 Tiger.
Fatty degeneration of the hea	rt		1 Curassow.
Fatty degeneration of the live	r		1 Ring-nocked parrakeet, 1 Sandgrouse, 1 Bengal porcupine.
			1 Indian pig, 1 Sloth bear.
Gastritis	• •		1 Mute swan, 1 Hanuman, 1 Brow-antlered
General debility	same all		deer, 1 Ostrich, 1 Gåyal.
Gastro-enteritis			9 Sloth bear cube 1 Urval
Gastro-enteritis (Verminous)			3 Black leopard cubs.
Gastro-enteritis (verimious)			l Peacock pheasant, 1 Large Indian
Intestinal Catarrh			squirrel, 1 Argus pheasant.
Managin of lungs			1 Argus pheasant, 1 Tragopan pheasant.
Mycosis of lungs *			1 Orangoutang, 1 Lynx, 1 Four-horned
Pneumonia	and the same		antelope, 1 Goldleaf monkey.
Di-			1 Bar-headed goose.
Pleuro-pneumonia			1 T I meh 1 Mangahay
Peritonitis			1 Malayan tanir
Paralysis			1 O I II II II II I I I I I I I I I I I
Senticemia			1 Orangoutang, 1 Transmitter,

APPENDIX A.

1.--Comparative statement of receipts for 1924-25 and 1925-26.

				1924-25.		1925-26.			
				Rs.	۸.	P.	Rs.	۸.	P.
Opening balance				6,552	9	4	14,283	8	10
Interest				237	6	6	237	6	6
Donation and subscription				272	0	0	576	0	0
Entrance receipts				67,706	13	0	72,500	10	0
Rent	0.000			9,734	0	0	9,484	0	0
Carriage, rickshaw, etc.				802	14	0	702	12	0
Pienie				215	0	0	222	0	0
Rhino urine				4,362	0	0	4,293	0	0
Miscellaneous receipts	200.00			4,664	11	0	5,619	6	
Government contribution		•		20,000	0	0	20,000	0	0
		Total		1,14,547	5	10	1,27,918	11	4
Add-									
Receipts of 31st March in 1924-25	1924	which were inc	luded	116	15	0			
Receipts of 31st Marc	h 1925	which are inc	luded						
in 1925-26				tone harr			110	14	0
		Total		1,14,664	4	10	1,28,029	• •	4
Deduct—									
Receipts of 31st March in 1925-26	h 1925	which are inc	luded	110	0 14	1 0	• • • •		
Receipts of 31st March	1096	which will be i	nelud.						
ed in 1926-27		··					118	3 4	1 0
		Total		1,14,553	3 6	10	1,27,911		5 4
				-		-		1007	100

II.—Comparative statement of expenditure for 1924-25 and 1925-26.

			1924-25.			1925-26.			
			Rs.	Α.	P.	Rs.	۸.	P.	
Establishment			16,715	14	0	17,812	3	0	
Food of animals	- 2 * 1 * 2 * 7 * 3		43,404	9	9	44,672	Water a	0	
Purchase of animals			5,836	14	0	8,785		0	
Transport of animals			2,105		0	4,063		0	
Micellaneous contingencies			9,160		9	11,592		4	
Repairs of roads			2,380	0	0	2,278	20073	6	
Repairs of buildings	. 97		9,001	11	7	9,516		9	
Garden construction	1000		8,079	0	3	8,442		9	
Original construction	er fil	••	3,585	10	8	6,532		3	
	Total		1,00,269	14	0	1,13,694	11	7	
Closin	ng balance		14,283	8	10	14,216	9	9	
Gr	AND TOTAL		1,14,553	6	10	1,27,911	5	4	
				2		-	-	-	

Summary of visitors and gate receipts during the year 1925-26.

	Mor	nth and	l year.			Number of visitors.	Receip	e pts.
	25%	gli					Rs.	۸.
April	1925		e de la companya de			77,213	5,394	2
May	,,	*				57,000	4,243	100
June	.,,		action and the			73,058	4,950	
July	**		and the second second		·	68,149	4,830	6
August	**		For Capabilla		**	72,471	5,277	7
September	. ,,,					126,607	8,413	9
October	**	*				84,388	5,924	14
November	,,					79,539	5,820	5
December	.,,					106,221	7,410	9
January	1926				*.	137,349	9,536	4
February	**					72,085	5,230	6
March			**	.,		76,567	5,468	4
				Total		1,030,647	72,500	10
						Personal Property and Property		2154

						of visitors.
20th April	1925			9		2,680
11th May						2,910
8th June	.,	••				3,617
13th July	,,	. N				2,790
10th August	,,	1944				2,910
14th September	n					2,473
12th October	,,	••	٧.			2,860
9th November						. 4,659
14th December	Washington Con-				VEH (, 3,332
25th January	1926			'		3,804
22nd February						3,602
22nd March	,,		en in November	****	autor aretimo	3,310
en e	an datas unit	entre (1) and results of a super-		Total	7	38,947

APPENDIX C.

List of donors 1925-26.

A

	Acooli, Mr. A. C		1 Two-banded monitor.
	Armstrong, Mr. J. E., O.B.E.		2 Gadwalls.
	Acharyya, Babu Chintamoni		1 Leopard.
	Anderson, Mr. R. D.		1 Python.
	Anderson, Mr. N. D.		was the same and the state of the same and t
		4	erson control of the second for the second s
		В	
	Bromage, Mr. J. B. V. R.		1 Fishing cat.
	Bose, Babu Govinda Chandra		1 Spotted deer.
	Banerjee, Babu Rabindra Nath		1 Rosy-crested cockatoo.
	Bhattacherjee, Babu Ambica Charan		1 Spotted deer.
	Bradley-Birt, Mr. F. B., I.C.S		1 Spotted deer.
	Bribner, Mr		1 Kalij pheasant.
	Bribher, Mr		· rand phononic
		C	
	Catherine, Miss A		1 Leopard cub.
	Chatterji, Dr. M. N.		4 Common teals.
	Childs, Mrs. E. A		1 Four-horned antelope.
	Consul-General of Germany	X = 0 = 3	1 Hanuman.
	Chakraberty, Mr. K. P.		1 Bonnet monkey.
	Crcley, Mrs. S. V		l Hyaena.
	Cretey, bits. b. v		1 Hyacha.
			D.
	Dassi, Sreemati Rajamoni		l Hanuman.
	Dass, Mr. A. N., F.Z.S., M.R.A.S.		1 Small Indian civet cat.
	Dass, Mr. K. P		1 Barking deer.
	기 하면 하다 하게 하는 것 같아요. 그렇게 하게 하면 하는 것이 되었다면 하는데 하는데 하는데 되었다면 하다.		1 Leopard cub.
	Deo, Raja Braja Mohan, o.B.E.		"경로보고등에면 여기가 있는 동안 있는데 하고 말으로 한 학교회에서 이 등이 본 등을 하다니다"라면 하게 되었다.
	Davis, Mr. M. H		2 Hyaena pups.
	Dods, Mr. W. K		9 Common teals, 5 Marsh terns, 8 Cattle
			egrets, 3 White-breasted king-fishers, 21 Cotton teals, 11 Bronze-winged
			jacanas, 5 Gargeny teals, 3 Yellow
			bitterns, 5 Indian Water rails, 35 Corn
			crakes, 3 Ruddy crakes, 2 Lesser whistl-
			ing teals, 1 Marsh cock, 33 Spoonbills, 5 Bar-headed geese, 4 Brahminy ducks,
			1 Demoiselle crane, 3 Black-necked
			storks, 4 White-tailed sea-eagles, 1 Purple
		*	coot, 2 Lapwings, 1 White-eyed pochard,
1			1 Pin-tailed duck, 1 Bengal porcupine, 1 Cinnamon bittern, 2 Common otters,
			5 Bengal foxes.
			F
	Proper Mr. A. I.		1 Himalayan bear.
	Fraser, Mr. A. L.		I Himaiayan beat.
			G +
	*		
	Glennie, Mr. C. C. F.		1 Python.
	Gauripur, Raja of		1 Common otter, 1 Gharial.
			H
	Harris, Mr. D		. 1 Himalayan bear cub.
	그리고 말았다면 그 이 그리고 있는데 아이는 아이는 그리고 그리고 있는데 가장 하는데 없었다면 살아 없다.		50 - DEC NO UND CONTROL (1977) 이 전 10 HOURS (1984) 이 10 HOURS (1985) (1984) (1984) (1984) (1984) (1984) (19
	Hay, Mr. A. J.	١.	. 1 Leopard cub.
	•	5	A CONTRACTOR OF THE PARTY OF TH
			J
	· professional section of the sectio		
	Jinnamoni, Babu Jagan Nath		. 1 Sloth bear cub.
			- produced in the control of the con
	Laha, Dr. Satya Charan, F.z.s.		. 1 Barn owl, 1 Marsh crocodile.
	Lord, Mr. R. W		. 1 Indian antelope.
	Libonati, Miss		
	Litoliau, miss		. 1 Brown stump-tailed monkey.

Madge, Mr. H. A	25 10 10 10	3 Common peafowl.
Mahisadal, Raja of		1 Sambar deer.
McGavan, Mr. D. A.	 	1 Four-horned antelope.

Pautthak, Mr. M. J.	0-13** 750T	Service .	2 Sloth bear cubs.
Popham, Lieut. V. J. F.			1 Sloth bear.
Pengree, Mrs. E. C. C.		National Con-	1 Gayal.

Roy, Mr. P. N.			 1 Marsh crocodile.
Ray, Mr. S. N.			 1 Leopard cat.
Roquitte, Babu l	Durga Cha	ran	1 Indian antelope
Roome, Major H.	E., R.E.	4.	 2 Sloth bear cubs.

Skinner, Mrs. E	 	1 Sloth beer cub.
Shircore, Mr. E. G.	 	1 Hoolock.
Singh Roy, Babu Rajani Lal	 	1 Marsh crocodile.
Sarkar, Babu Panchanan	 	1 Hanuman.
Singh, Babu Laksmi Narayan	 	1 Hyaena.
Sen, Mr. N. K	 	1 Leopard. *

Vivian, Mr. G. L., I.C.S.	3	 1 Sloth bear cub.
The state of the s		 T OLOUNE DOGGE CELL

Wheeler, Miss	 	 1 Flying squirrel.

No. 3453, dated Calcutta, the 9th August 1926.

From—J. C. SEN, Esq., Assistant Secretary to the Government of Bengal,
Agriculture and Industries Department,
To—The Honorary Secretary, Zoological Garden, Calcutta.

I AM directed to acknowledge the receipt of the Report of the Honorary Committee for the management of the Zoological Garden, Calcutta, for the year 1925-26, forwarded with your letter No. 86, dated the 21st July 1926, and to convey the thanks of Government to the Committee for their efficient management of the garden, during the year.

2. The thanks of Government are also due to the Corporation of Calcutta for their generous contribution to the funds of the garden and to the ladies and gentlemen referred to in the report who have made donations and presentations of animals to the garden.

LIBERALITY OF LATE RAJA MANINDRA CHANDRA SINHA, M.B.E., OF PAIKPARA.

No. 1936 Medl., dated Calcutta, the 6th August 1926.

From—J. G. DRUMMOND, Esq., I.C.S., Secretary to the Government of Bengal,
Local Self-Government (Medical) Department,
To—The Commissioner of the Presidency Division.

With reference to your letter No. 171Mis.—G., dated the 26th June 1926, in which you report that the late Raja Manindra Chandra Sinha, M.B.E., of Paikpara, left a legacy of Rs. 20,000 for the improvement of the Kandi Girish Chandra Hospital which has been fully realised and credited to the accounts of the said hospital trust fund, I am directed to request that you will be so good as to convey to the Raja's heirs the thanks of Government for his liberality and public spirit.



The Calcutta Gazette

THURSDAY, AUGUST 19, 1926.

SUPPLEMENT.

Official Papers.

[Non-Subscribers to the Gazette may receive Supelement separately on payment of fice rupees per annum if delivered in Calcutta, or seven rupees and eight annas if sent by post.]

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Form C-BENGAL.

[Section 5 (2) of the Cotton Ginning and Pressing Factories Act, 1925.]

Statement of cotton pressed in the Bengal Presidency for the week ending 6th August 1926.

1	2	- 3	1	5	6
	Number of	bales pressed.	Number of bales	pressed.	
Name of Division or Block.	During the week.	During the corresponding week last year.	Since ist September 1925 (the date pres- cribed by the Local Government as the commencement of the season).	During the corresponding period last year.	Districts included in the block.
The Bengal Presidency	659	No information.	47,611	No information.	All districts in the Presidency.

R. P. ADAMS, Chief Inspector of Factories, Bengal.

DAILY RAINFALL RECORDED IN BENGA

	1							NOTE OF	CONTRACTOR OF		1	1	1	1		HEC	1				
District.	Station.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	
24-Parganas	Saugor Island Diamond Harbour Budge-Budge Canning Town Alipore Barrackpore Dum-Dum Baraset Basirhat Gosaba			0.08	1°24 0°12 0°07 0°76 1°62	0*81 3*18 0*18 0*03 0*07 4*93 0*56 3*70	3.60 7.64 5.83 2.85 1.87 3.75 2.90 3.50 2.26 0.20	1°14 0°35 4°32 0°95 2°48 2°00 1.30 0°66 0°30	0.06 0.59 0.81 0.19 0.08 0.01 1.13 0.08	0.05 0.12 0.42 0.52 0.75 0.51 0.45 1.05	0*16 1:04 0:06 0*01 0*17 0*09 0*15	0*07 0*62 0*74 0*25 0*05 0 07 0*27 0*12 0*41 0*25	0·24 0·75 1·42 0·11 0·23 0·23 0 60 0 67 0·53 0·48	0.07 0.12 0.63 0.85 0.75 0.46 1.70 	0.40 0.13 0.04 0.14 0.50 0.02 0.10 0.41	0.05 0.86 0.50 0.14 0.07 0.21 0.60	0·31 0·72 0·40 0·01 0·16 0·70	0.03 0.10 0.83 1.50 1.65 0.55 2.02 0.42	0°14 0°65 1°80 0°85 1°66 0°85 1°66 0°90 1°86 1°10 0°32	0.63 0.83 3.13 0.88 2.66 0.13 0.40 0.23	3 8 6 2 0 1
Nadia	Ranaghat Krishnagar Chuadauga Meherpur Kushtia Haringhata*	11111		0.32 0.28 	0.01 0.06 0.06 0.00	0.11	4.80 1.15 1.50 0.63 0.43	1'48 0'78 0'40 0'28	0.09 0.34 0.70 0.18	0*47 1*38 0*75 0*82	0*07 0*04 0*18 	0*03 0*11 0*85 0*09	0°15 0°07 0°13 0°05 1°05	0·17 0·29 0·15 0·07	0°19 0°08 0°21 0°52 1°70	0°14 0°15 0°14 0°26 0°48	0°40 0°35 4°73 3°25	4*12 2*10 0*80 1*80 4*65	2.62 3.15 2.35 0.80 1.62	2*50 0*94 0*25 0*40 0*52	5 0
Murshidabad	Kandi Berhampore Laibagh Azimganj Jangipur Laigola Akriganj Patkabari Dumkai Kallyauganj (Ishanpur) Khargram Kagram	The state of the s	0.07 0.29 1.85	0·40 0·21 0·72 2·38		0°14 0°10 1°30 	0.08 0.11 0.95 0.50 0.30 0.99 0.35 0.32	1°95 0°88 1°56 0°85 0°63 0°45 0 59 0°41 0°26 0°67	0.40 0.11 0.82 0.30 0.15 0.50 0.09 0.20 0.30 0.27	0°19 0°39 0°20 0°44 0°10 0°45 0°31	0.05 0.18 0.12 0.02 0.04	0-10	0°15 0°15 0°19 1°15 0°73 0°07	0·26 0·19 0·07 0·55	0*20 0*18 0*55 0*10 0*25 0*12 0*31 0*15	0.01 0.23 0.60 0.12 0.46 0.30 0.25	0·15 2·78 0·01 1·10 	2*86 1*85 1*74 4*28 1 80 1*39 0*81 2*96 1 85 1 84	0.70 2.70 2.31 0.75 1.10 1.23 1.29 0.16 1.38 2.55	0.46 0.61 0.25 1.25 0.81 2.29 0.73 1.12 0.20 0.41	5 5 1 9 3 2 0
Jessore	Narail Jessore Jhenida Magura Bongaon		 0.10	 0°10 0°34	0°21 0°07 0°05	0°65 1°34 1°56	0.62 1.62 2.09 0.82 1.53	0.53 1.54 0.52 0.34 1.22	0.47 0.43 0.10 0.70	 0.70 0.28	0.03 0.13	0.40 0.07 0.50 	0°28 0°52 0°02 0°12	0.12 0.34	0°19 0°40 1°44 0°09 0°19 0°07	0 06 0 29 0 12	0.62 0.20 1.13 0.50 0.05	1.30 0.84 1.55 1.10 0.28	0*43 0*63 1*02 1*50	1·10 1·85 0·60 0·95 2·03	0
Khulna	Satkhira Bagerhat Khulna Kaliganj Nakipur Dumuria Rampal Kalaroa Paikgachha (Raruli) Mollahat Morelganj Tala (Magura)	0-13	0.72 0.25	0·17	0-30 0-30	0·25 0·52 0·60 0·30 0·35	1.59 2.14 1.49 0.91 2.14 1.37 0.65 2.35 2.10	1.58 1.27 0.68 1.91 0.80 1.20 0.40 0.46 0.52 1.99 0.50	0·14 0·13 0·19 0·16 0·14 0·36 0·72	0°34 0°11 0°10 0°28 0°28 0°54 0°40 0°16	0·32 0·16 0·18 0·10 0·06 0·10 0·25	0*16 0*50 0*19 0*56 0*15 0*07 0 17 0*14 	0°26 0°20 0°45 0°19 0°10 0°17 0°16 0°15 0°45	0.75 0.17 0.40 0.11 0.70 0.05 0.40 	0·38 0·45 0·12 0·19 0·65 0·20	0.05 0.60 0.18 0.10 	0°14 0°31 0°11 0°10 0°15 0°38 	0*09 0*56 0*60 1*50 0*73 0*55 0*62 1*24 3*22	2·01 2·13 1·52 4·20 1·30 3·75 1·80 1·65 2·36 0·92 2·10	2'61 2'57 3'19 0'50 1'10 6'30 4'35 1'81 2'45 1'27 1'50	7
Burdwan	Kalna Burdwan Katwa Asansol Mankar Mangalkot* Royina* Monteswar	2.00		0*30 0*12 	0°28 0°89 	0.01	1°45 1°80 0°98 0°93 0°75	0.04 4.56 0.93 2.09 0.93	0.40 0.80 0.26 0.13	1.65 0.35 0.12 	6·22 	0°05 0°02 	0.08 0.05 	0°75 0°71 	0.74 1.81 0.11	0.41 0.60 0.15	0-90	2°10 2°98 1°98 0°90 4°40	2·45 1·71 4·45 3·59 0·20	2*70 2*11 0*93 0*83 1*00	
Birbhum	Suri Hetampur Rampurbat Bolpur Murarai Labpur	1*88 	 1.05	 0*42	0.62 2.00 1.00	0.10 ° 0.06 0.30 ····	0.05 0.97 1.29 0.07	0°64 0°92 1°05 1°84 0°73 1°45	0.06 1.50 1.22 0.51 0.53	0.82 1.05	0.09 0.15 0.32	0°27 0°15 0°03	0*02 0*30 0*20 0*01 0*46	0°10 0°07 0°20 0°44 0°94	0*40 0*10 0*85 1*04	0.09	2·50 2·58	3°12 2°00 0°30 1°39 0°24 0°51	6·38 2·90 1·40 2·04 1·52 3·46	0.00 1.07 1.35 0.76 1.15 0.50	
Bankura	Bankura Vishoupur Maliara Khatra Lindas* Kotaipur Omda* Gangajaighati Rajpur Sonamukhi Taldangra Saranga Lindpur* Arhra Bacjora Simlapal Mejia Siromanipur Palasdanga Chatua* Rambandh Saltora Joypur Ambikanagar Jairampur	1*89 0*22 0*85 0*32 0*10 0*31 	 	0.78 3.80 0.07 0.40 0.05 0.14	1-41 0-07 1-51 0-06 1-56 0-07 2-70 2-74 0-80 0-83 0-37 1-25 0-10 0-10 0-16	0°18 2°75 0°73 1°51	0-29 0 71 2 05 1-40 3-04 0-75 1-13 2 32 0-61 3-58 1-40 1-20 1-11 4-36 1 75 1-15 4-10 1-80 	3·14 4·90 3·75 2·73 2·09 2·28 3·88 3·34 0·27 0·20 3·52 1·66 2·20 0·14 4·45 	0°40 0°11 J°13 0°95 0°95 0°96 0°40 0°50 1°50 1°50 	2°57 1°05 0°10 1°05 1°60 0°60 0°60 2°50 0°20 0°75 0°10	0°02 0°28 0°16 .0°04 0°09 0°11 0°05 0°50 0°10	0°07 0°02 0°27 0 08 0°61 0°10 0°06 0°20 0°03 0°07 0°12 0°20 0°15 1°50	0°99 0°30 1 05 0°15 0 12 1°71 0°26 0°76 0°07 0°33 0°71 0°15 0 50	0°14 0°22 0°19 0°60 0°68 0°10 0°05	0°01 0°03 0°30 0°04 0°15 0°20 0°08 0°04 0°29 0°29 0°29 1°30	0·17 0·53 0·20 0·24 0·40 0·09 0·38 0·18 0·03 0·19	 0.09	0°50 1°10 1°64 0°91 2°10 2°08 0°73 0°49 0°54 1°10 0°50 0°69 0°80	1-16 1-28 3-03 0-26 0-92 2-70 0-09 2-35 0-12 1-50 2-30 3-90 2-50 0-65 2-40 	1°12 1°88 0°50 1°20 4°32 0°45 1°12 0°72 1°78 2°64 0°30 0°51 1°90 1°90 1°90 1°90 1°90 1°90 1°90 1°9	

[•] Report not received.

CONTRACTOR STATES					
OR THE	MONTH	OF JULY	1926.	Carpus.	

21	22	23	24	25	26	27	28	29	30	31	Number of rainy days.	Average number of rainy days.	Total rainfall for the month.	Normal rainfall for the month.	Heaviest rainfall during the month.	Total rainfall from the 1st June to 31st July 1926.	Normal rainfail from the 1st June to 31st July 1926.	Station.		District.	Division.
1.74 1.12 1.33 1.34 1.01 1.30 1.30 1.70 1.70 1.70	3-98 6-05 7-20 4-08 6-61 4-51 0-56 2-52 1-70 1-35	0°15 0°42 4°47 1°10 1°21 1°33 1°85 1°50 1°57 0°54	0.62 2.23 0.69 0.08 0.52 0.30 0.28 0.42	3.10 1'47 4'71 3'95 0'65 0'65 0'81 1'10 3'80 0'61	0°09 0°40 0°26 0°11 0°49 0°04 0°04 0°50 2°02 1°17	0*24 0*13 0*47 0*71 0*16 1*19 0*06	0*02 0*37 0*18 0*07 0*22 0*55 0*12 0.42 0 05	0°39 0°26 0°48 2°55 0°04 0°80= 1°20	0*10 1*37 0*31 2*45 1*12 0*44 1 40 0*30 0*33 1*88	0°45 0°62 3°40 4°11 1°23 4°42 0°25 1°30 1°52 1°95	-17 20 24 24 20 22 19 23 22 22	15*8 17*0 17*4 16*3 17*8 16*1 16*1 16*0 15*9 (n)	21:89 28:35 48:92 31:04 25:37 34:45 30:73 21:67 23:70 22:82	14°65 14°78 13°85 12°22 12°51 12°23 12°64 11°44 15°58 (n)	4.74 7.64 7.20 4.11 6.61 4.51 8.28 3.50 3.80 3.70	26°16 31 38 58°03 32°69 31°68 40°62 36°59 27°34 28°09 25°64	26*19 26*46 26*64 24*09 24*41 22*65 23*64 21*97 25*59 (A)	Saugor Islant Diamond Harbour. Budge-Budge. Cauning Town. Alipore. Barrac kpore. Dum-Dum-Barrack. Basirhat. Gosaba.		24-Parganas	
0°05 0°07 0°59 6°65 0°32	1 65 2.88 2.78 0.16 0.82	1°28 0°29 0°13 0°40 0°22	0.24 0.63 0.40 1.00 0.32	0°45 0°40 0°48 0°48 0°52	0·15 0·25 0·28 0·17 0·24	0*41 0*02 0*31 1*72 1*55	0°24 0°19 0°04 0°09	0*58 1*38 0*56 0*30 3*35	0·14 1·15 0·46 0·05 0·52	0*43 0*04 0*06 0*35 0*70	21 19 25 21 23	14°9 15°9 15°3 15°7 16°1 10°4	23·13 19·32 14·24 17·83 25·33	10.75 11.0s 19.24 10.56 10.15 7.07	4*80 3*15 2*73 4*73 4*65	26*54 29*65 20*99 25*90 87*95	20.78 21.74 20.83 20.86 21.00 14.34	Ranagbat Krishnagar, Chusdanga, Meherpore, Kushtia. Haringhata.		Nadia	ency.
0°52 1°76 0°54 0°50 0°38 0°41 1°00 0°32 0°08 0°81	0.73 1.12 0.35 0.15 0.75 0.10 0.24 0.34 0.05 0.82	0°17 0°19 0°05 0°09 0°13 0°06	0 40 0 28 0 52 0 16 0 10 0 73	0*01 0*10 0*51 0*26 0*31 0*11 0*02 0*42 0*36	0*33 0*56 0*20 0*03	0°16 0°25 0°19	0.522 0.32 1.50 0.10 0.09	0°05 0°60 0 62 0°44 0°12 0°13 0°07	0°22 0°72 2°50 0°58 0°92 0°82 0°18 0°04 1°50 3°18	0·27 0·38 0·25 0·07 1·29 0·12 1·00 ψ·30 	16 20 17 17 18 19 19 19 14 20	15·6 15·9 15·7 15·6 15·5 14·8 14·7 12·6 15·2 16·3	11.91 13.13 14.37 14.92 12.00 12.69 10.51 13.87 10.81 17.98	11.72 10.85 12.07 10.91 11.18 10.94 10.77 9.02 10.52 10.09	2.86 2.70 2.50 4.28 2.09 2.29 2.03 2.96 1.85 3.18	19·17 20·50 22·00 2,·70 17·73 20·41 15·79 21·20 15·33 24·65	22°23 20°89 42°58 21°22 81°53 21°00 22°12 16°57 21°09 22°07	Kandi Berhampore. Lalbagh. Aziniganj. Jangipur. Lalgola. Akriganj. Patkabari. Dumkal. Kallyangunj (Ishanpur). Khargram.		Murshidabad	Presid
0-20 0-7- 0-22 0-75 0-38	0°24 1°00 0°48 0°65 1°00	0°52 0°14 0°54 0°02 0°28	0°13 0°35 0°18 1°12 	0·33 0·35 0·17 0·32 2·23	0°14 0°51 0°74	0°17 0°29 0°76 0°70	0°14 0°15 0°26 0°50 0°09	0·40 0·40 2·32 0·74 0·25 1·87	0°34 0°19 0°40 0°76 0°09	0°13 0°45 0°26 0°29 0°25 1°77	19 21 22 22 22 17 21	16.0 17.3 15.8 16.1 15.7	9°60 15°94 14°74 11°69 18°36	10.69 12.20 10.88 10.92 11.21	1.30 2.32 2.09 1.56 2.23	14*82 25*70 20*47 14*87 21*61	22.73 24.87 22.89 22.40 22.02	Narail Jessore. Jhenida. Magura. Bongaon.	64 5	Jessore	
1.11 0.22 2.28 1.50 0.37 0.50 0.35 1.41 0.05	0.50 0.60 0.27 2.55 2.30 0.02 0.43 0.65 1.0 0.12 2.85 0.25	0·49 1·17 0·09 0·15 0 05 0·13 1·33 0·07 0·47	0°06 0°22 0°57 1°16 0°70 0°48 0°55 0°10 0°53	1.32	2.65 0.16 0.32 0.60 0.37 1.25 0.86 0.60 1.20	1°18 0°86 0°17 0°28 0°10 1°48 0°29 0°82 1°15	0°44 0°70 0°31 0°50 0°25 0°04 0°15 0°85 	0.03 0.22 0.07 1.00 2.25 0.08 0.24	0°34 0°42 0°06 1°02 0°25 0°38 1°02 0°30 0°18 1°45	0°31 1°66 0°42 0°86 0°57 2°00 0°55 0°40 1°05 0°75 0°25		17-7 19-6 18-1 17-1 15-2 17-8 18-2 17-6 18-5 17-4 19-2 16-8	17 85 18*68	13·19 14·76 12·97 17·69 12·76 15·09 14·44 12·76 16·28 17·45 15·06	2·65 2·57 3·19 4·20 2·30 3·75 6·30 4·35 2·36 3·16 3·22 2·16	18·13 33·52 16·71 13·08 27·43 23·16 19·91 3 23·64 28·87	25.70 22.31 26.07 28.17 27.04 54.22 27.47 30.77 33.26	Satkhira Bagerhat. Khulna. Kaliganj. Nakipur. Dumuria. Hampal. Kalaroa. Paikgsohha (Bara Mollahat. Morelganj. Tala (Magura).	uii).	Khulua	
1.52 0.68 3.55 2.09	1.95 3.55 0.24 0.50	1.09 0.40 0.57 0.70	0.04	0-13	0.92 0.62 0.02 0.11	0.02	0°06 0°07 0°15	0.24	0.70 0.33 0.86 0.03 	0.45	21 15	14.7 15.7 15.3 16.0 14.2 11.9 14.9	24°61 18°09 18°75 14°81	12°57 11°13 12°93 11°03 8°03 11°84	4.41 3.55 4.46	28°8' 23°20 21°80 15°4'	22.81 21.15 3 22.86 20.63 20.89 22.70	Asansol. Mankar. Mangalkot. Royna.		Burdwan	
0·23 0·66 2·00		0.31	0 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0	0 0.30 0 0.60 0.77 0 0.2	0.10	0°10	=	1.00 0.27 2.73	0.85 1.98 0.07 0.21	0.72 0.53 0.09 0.29	24 18 14 23	17*2 16*8 15*7 14*7 15*6	19*39 17:63 7 14*50 8 13*93	12°74 11°56 11°14 14°81	2·9 2·5 2·0 2·7	0 24.9 0 23.0 4 20.2 3 22.6	8 23.09 2 22.13 2 20.57 5 27.00	Hetampur. Rampurhat. Bolpur. Murarai.		Birbhum	- }
2-11 2-10 2-2-0 1-5 3-6 2-2-2-2 2-3 2-3 2-3 2-3 1-3 1-3 1-3 1-3 1-3 1-3 1-3 1-3 1-3 1	5 1°36 7 0°36 1°5 7 1°00 3 0°5 5 3°6 1°2 0°3 1°3 1°3 1°4 1°1 1°1 1°1 1°1 1°1 1°1 1°1	8 2-26 5 1-11 1 1-56 5 1-4 1 1-56 5 1-15 2-1 1 1-58 2-3 3-9 0 1-2 2 0-6 6 5 1-1 1 1-55 0-8 6 0 0 0-8 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	2 0·0 0 0·8 0 0·1 7 0·1 1·0 8 0·2 0 0·8 8 0·2 0 0·8 1·0 1·0 1·0 1·0 1·0 1·0 1·0 1·1 1·0 1·1 1·0 1·1 1·0 1·1 1·1	5 0°36 2 0°26 2 0°26 2 1°6 4 0°66 3 0°6 4 0°50 9 6 0°2 1 90 0°0 0°4 40 0°1 60 0°0 60 0°0 60 0°0	0 0 1 1 8 1 8 1 0 0 1 1 1 0 1 1 1 0 1 1 1 1	1 5 0-16 1 1-5 1 1-5 1 2-16 1 3-0 3 3 0 0-0 0 0 0-0 0 0 0-0 0 0 0-0 0 0 0-0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 24 1 02 0 11 0 7 0 7 0 6 5 5 0 7 0 6 6 5 5 0 7 0 1 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	0 1-63 4 0-50 1 1-26 2 1-32 7 0-00 1 2-33 0 0-01 1 2-33 0 0-01 1 2-33 0 0-01 1 2-34 0 1-66 0	2 2 3 3 3 4 4 2 1 1 4 4 0 9 9 1 1 1 5 0 0 2 1 1 1 5 0 0 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24 23 19 4 23 19 4 23 20 5 20 5 20 0 20 0 20 0 11 17 19 19 18 18 10 18 18 11 18 18 11 18 18 11 18 18 18 11 18 18	16° 16° 16° 116° 116° 116° 116° 116° 11	2 25.44 0 24.50 1 20.22 9 1 26.00 7 6 23.00 9 24.4 0 19.7 0 27.5 2 29.6 14.2 15.9 39.7 20.7 20.7 27.2 13.1	11.68 12.13 12.13 12.13 12.13 12.13 12.13 12.13 12.13 12.13 12.13 12.13 12.14 13 12.14 13 12.14 13 12.14 13 12.14 13 12.14 13 12.14 13 12.14 13 12.14 13 12.14 13 12.14 13 12.14 13 12.14 13 13.14 14 14 14 14 14 14 14 14 14 14 14 14 1	3 4 1 4 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0 33°9 5 27°5 7 23°9 2 33°2 2 33°2 2 33°2 5 28°5 5 28°5 5 28°5 6 28°5	3 21*77 4 23*1-1 4 23*1-1 4 23*1-1 4 20*6 6 22*9 4 21*9 4 21*9 8 21*9 8 (n) 8 (n) 8 (n) 8 (n) 8 (n) 9 (n) 9 (n)	y Vishunpur. Mallara. Khatra. Indas. Kotalpur. Onda. Gangajalghati. Raipur. Sonamukhi. Taldangra. Saranga. Indpur. Arhra. Barjora. Simiapal. Mejia. Siromanipur. Palasdanga. Chatna. Ranibandh. Saltora. Joypur. Ambikanagar. Ambikanagar.		Bankura .	

DAILY RAINFALL RECORDED IN BENGAL

Di	istrict.	* Station.		1	2	3	•	5	6	7	8	9	10	11 -	12	13	14	15	16	17	18	10	2
Mid	napore	Contai Tamluk Midnspore Gbatai Kukrahati Amlagura				0°17 0°08 2°02 0°03	0.40	0.47 0.63 2.72 1.75 0.12	2.70 3.67 1.40 4.86 7.18 4.25 3.00	1·17 4·76 3·72 4·78 4·70	0°04 	0.63 	0.40 0.35 0.06 0.64 0.16	0.32 0.11 0.49 0.31 0.50 0.36	0*38 0*52 0*36 0*45 0*48 	0°14 0°07 0°20 0°66 0°46	0.08 6.38 0.17 0.40 0.39 0.85 1.80	0°29 0°18 0°26 0°30	0°07 0°26 0°32 0°25 0°32	0.18 0.84 0.04	0.61 0.93 0.08 0.50 2.55 0.49	0°40 2°67 2°16 1°88 1°50 1°92	100
		Panskura Dantan* Chandrakona Pachet	=		=	2	0.40	1.11	3.83	4.70	0.10	:		0.70 0.12	0.31	0.21	1.00 0.37	0.30		0.40	0.12	2:20	1
		Bhagwanpur ⁶ Kultikri (Kashia Nayabusan Silda 'Belpahari	***	::	0.12	=	0.38	0.36 1.92 0.41	0.59 1.35 1.25	1.56 1.45 2.70	0.30	0.75 0.63	0.24 0.12 0.50	0.56 0.20	1.45	0.25	0.76 0.50 0.20	1·59 0·34	=	0.20	1168	0.84 2.96 2.15	0 0
		Khare gpure Groattore Salboni Narayangarh Ramnagar Mohaupur Jeuka (Khajri)		0.13	1.01	0.80 0.10	0.25 0.10 2.29 1.00	0*72 1*02 1*41 1*26 0*25	0.61 2.10 0.38 2.22 3.30	2'45 0'10 0'82 0'10	0·15 1·03	0°20 0°14	0.51 0.36 0.25 0.09	0·11 0·14 0·37 0·10	0.07 0.05 0.17 0.12 0.20	0.42 0.05 0.08 0.04 	0°30 0°10 0°02 1°05 2°17 0°40	0.25 0.06 0.27 0.50	0.89	0·11 0·25 0·03 	0.18 5.05 0.12 0.12	3.70 2.12 0.05 0.36 0.36	2 3 2 1
		Mandigram Moyna Pingla Rarajole Kolaghat (Daina) Jhargram Balichak	=			 0°35 1°47	1·20 	0.03 3.00 0.15 	3·50 1·05 4·45 1·28 2·49	1.80 2.55 2.75 2.60 7.50	0.12 0.09	1.50 0.90 0.02 0.60 0.04	0.54 0.50 0.03 0.18 0.08	0.05 0.09	0·37 0·50 0·23	 1.30 0.30	0.08 0.70 1.63 1.16	0°15 0°47 0°08 0°11	0.54 0.35 	0.90	0°10 1°40 0°64 0°47	0°19 0°50 1°60 1°05 3°62 2°54	0 7 0 1 0
Hoog	ghly	Serampore Hooghly Arambagh	=	:	0·12	0.01		2*44 0*20	2·19 3·20 4·85	1·44 9·13	0·10 0·24	0.39 0.30 0.39	0·13 0·17 0·11	0.01 0.15 0.05	0.70 0.20	0°26 0°40 0°75	0*88 0*70 0*49	0.08 1.86 0.68	0.62 1.70	3:80 0:73	1.21	2-22 0-45 3-79	0.00
How	rah	Howrah Mohesreka Uluberia Amta	=	=	0·23 	0·15 0·30	::	0.06 0.17 1.86	2*11 11*08 8*40 8*70	2.80 5.90 3.05 7.10	0°14 0°23 0°25	0.08 0.14	0.06 0.04 0.75	0.06 1.08 0.10 0.25	0·16 0·39 1·20 0·70	0.76 0.52 1.18 0.40	0°31 0°45 0°06 0°25	0°30 0°20 0°35 0°37	0·10 1·05 0·15 0·20	1.70 0.62 0.12	0.83 0.84 0.68 0.77	0°52 1°06 1°20 0°57	000
Boal	ia	Boalia Nator Naugaon Lalpur Manda Mahadebpur*		:::	 0.07	0.80 0.80 0.06 0.06	1.60 3.75 0.90	 0160	00°2 0°40 0°50 0°72	0.88 0.40 0.41 1.50	0.43 0.13 0.03 0.20	0·17 	0°25 	0.15 0.40	0.46 0.38 	1·12 0·22 0·39 0·14 0·55	0.53 0.11 0.35 	0.47 0.16 0.08	0.85 0.03 0.71	1:43 0:38 0:86 2:67 1:21	1.57 2.06 1.85 2.86 0.40	2.02 1.48 0.39 0.75 0.80	2 0 0 0
		Tanor Chaugram Joari Badalgachi		=	0.25	::	1.50 	0*26 	1·22 0·50	0.50 2.50 0.64	0.58 5.59	 0*42 	 0•29 	0.50 1.06	1:22 4:36 	0°50 0°05 1°49 0°60	0.12 0.82 0.63	0.80 0.80	0.35 5.00 0.10 0.68	0.76 3.50 0.54 0.90	1°10 1°00 0°42 0°15	0.08 0.02 1.10	0 0
Dina	ijpur	Nithpur Nawahganj Gangarampur Churamon Raiganj Dinajpur Balurghat Thakurg aon Setabgau Ramgauj Atwari Birganj Parbatipur Patnitola		0.90 1.30 3.05 1.60	0.63 1.50 1.12 1.87 3.15 2.65 0.12 7.30 3.40 3.06 5.20 0.50	0°72 2°00 0°74 0°60 0°85 0°65 0°95 0°99 0°09 0°07 	0°93 1 00 0°20 3°75 0°32	0·02 0·02 0·07 3·07 2·75 	1 00 0·10 1·03 0·67 0·20 1·16 0·15 2·10 0·09 0·25 	0·13 0·60 0·48 0·50 0·70 0·75 0·25 0·45 0·43 	0.03	0.17	0·13 0·05 		1.25 0.22 0.07	0.75 0.37 0.75 0.04 6.36 0.28 	0.25 0.50 1.15 0.50 1.16 2.10 2.60 0.72 3.25 0.78 2.10 0.39	0*03 0*60 0*38 0*40 0*28 0*10 0*03 1*35 0*66 0*50 0*35	0.50 0.20 0.05 0.18 0.10 0.60 0.18 1.70 0.86 0.17	0°23 1°15 0°16 0°76 0°36 0°42 0°50 1°88 3°50 1°01 5°50 0°39 0°40 0°19	1·28 1·75 0·60 0·40 0·85 0·70 0·14 1·50 0·69 0·30	0:70 2*38 1*00 1*50 1*40 0*40 0*95 2*20 0*39 1*70 1*65 1*20 0*82	11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Jalp	alguri	Jalpaiguri Alipur Duars Falakata Debiganj [©] Buxa		3·20 5·40 3·78	4.55 5:55 2.24 2.20	1.40 3.12 1.56	1.88 1.20	2:60 2:10 1:85	1.04 0 01 3.12	0.30 0.40 0.40	 0-15			0°19 	0.20 0.72 0.77 6.83	7.72 0.60 3.63	5·80 2·90 2·85	2:94 6:25 4:46	2·20 1·45 3·02	7.60 4.92 6.35	0.95 0.85 2.90	5.80 3.20 4.25 4.09	
	21. 编	Kalchini Kumargram		9·12 11·30	4·11 8·31	2.57	0.28 0.28	1:04	0.70	3·92 5•77	0·20 0·10	0.22 0.02 0.03	1.30	1.52 0.18	3,05 0.63	3.36	5.63 3.86	1.16 1.41 3.12	5·65 0·71 0·70	1.59 6.53 6.70	1.23	3·74 5·32	
Darj	jeeling	Siliguri Darjeeling Kalimpong Mongpoo Kurseong Pedeng		2.85 0.77 0.16 0.95 0.92 0.75	0.35 0.16 0.36 0.00 0.50 0.30	0.59 0.13 0.10 0.65 0.03 0.59	0.40 0.06 0.15 0.23 0.12	2.60 0.04 0.10 0.04 0.28 0.22	0.18 0.01 1.98 0.03	0.20 5.88 3.93 5.72 1.90 2.69	1.95 1.38 0.50 0.75 1.82	0°41 0°01 0°70 0°19 0°24	0.15 0.34 0.29 2.37 0.39	0°50 2°37 1°33 2°62 2°42 1°51	0.75 1.06 0.65 1.40 3.08 0.70	1.60 1.59 2.29 4.05 2.10 0.95	4°16 1°00 1°97 1°75 0°17 1°33	0°10 0°04 0°04 0°03 0°27 0°02	0.80 0.10 0.36 0.50 1.03	3·15 2·17 1·05 2·32 3·56 0·54	3*70 5*76 2*38 5*60 6*55 3*06	5*15 6*1- 3*24 5*72 2*40 2*26	1 0 2 0
Rang	gpur	Bhawaniganj (Gaibandha). Bangpur Pirganj Kurigaon Gobindganj Bagdogra (Nilph	 a.	0.67 3.41 1.40 0.65 0.36	0·72 1·15 0·77 0·72 6·45	0.70 0.71 0.11 0.45 	1 97 3 00 0 69	 0.21 0.40 0.11	0.20 0.01 0.65 0.03 	0°22 0°22 0°20 0°05 0°50 0°57	0.02 0.06 1.10 0.14	 0.06 			0.08 	0·32 0·58 1·80 0·53	0.03 0.00 3.09	0·20 1·93 0·09 2·39 0·80 0·05	0.62 0.15 0.60 1.10 0.71	0:75 1:89 2:20 1:35 0:90 1:31	2·75 1·03 1·90 1·60 0·70 0·70	1.95 2.53 1.40 1.05 0.90 1.51	1 0 2
		mari). Ulipur Sundarganj Saidpur	::	3.64 0.75	3.55 0.70 1.38	1.50	=	0.26	=	1 30 0 22	:		=	-	0.55	0.40	1.20	0.85	2·15 0·28	1.10	1.35	0·35 4·80	0
Bog	ra	Sherpur Nowshilla Bogra Panchbibi Khetlal Adamdighi			0'23	1.18 1.04 	0.67 0.07 0.24	0.62	0.40	0.30	0.25 0.83 0.16 0.10	0.04		11111	0.73 0.13	0·31 0·52 0·46 2·42	2·38 1·49 0·34 2·03	0.88	1.22 7.00 0.06 1.43 0.28	0.71 0.25 0.63 1.73 2.85 1.86	0.42 0.97 2.56 2.92	0.90 0.45 0.57 0.14 0.50	0
Pab	ona	Shahzadpur Pabna Sirajganj Iswardi	=			0.09	0.09	0.03 0.36 0.15 0.03	0 06 0 41 0 63 0 26 0 14	0.04 0.22 0.66 0.35 0.86	0.67 0.57 0.79	0.53 0.03 0.16	 0.02	0.02	0.02	0.49 0.11 0.15 0.18	0.03 0.21 0.25 0.12	0·02 0·18 0·21	0.76 2.55 0.21 0.75	0.48 1.34 9.45 2.40	0°13 1°14 0°56 1°17	0.083 0.08 0.08 0.03 1.85	0

· Report not received.

- THE	MONTH	OF	JULY	1926—contd.
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1	22	28	24	25	2	6 1	27	28	29	30	31	Number of rainy days.	Average number of rainy days.	Total rainfall for the mouth.	Normal rainfall for the mouth,	Heaviest rainfall during the month.	Total rainfall from 1st June	nare Lui	from 1st June to 31st July 1926.	Station.	District.	Division.
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5'67 5'77 3'41 1'65 5'50 1'90 2'40 1'41 6'76 4'03 2'85 2'85	2*34 0*91 0*60 2*50 0*78 3*66 2*20 	0.41 0.25 0.64 0.63 0.44 0.53 0.50 0.16	0-1	5 1: 4 0: 16 0: 18	*37 1 *09 1 *15 0 *10 1 *10 1 *40 63 1 *30 6	0.54 0.54 0.14	0·71 1·10 0·24 0·20 0·10	0.29 0.63 0.76 0.30 0.60 0.54	1.81 1.88 0.89 1.90 2.57	0°65 3°45 2°95 2°25 0°88 0°28 3°83 2°20 0°40 2°80 1°20 0°42	13 28 19 18 21 24 23 21 15 22 20 22	15·0 13·8 15·7 15·2 15·3 15·3 15·3 13·2 13·6 15·3 11·5 13·6 15·3 11·5 12·4 14·5 (n)	20*29 33*07 26*84 26*54 35*95 32*84 32*87 25*87 20*77 21*10 17*30 21*25	13*26 12*41 11*89 12*20 13*49 11*79 11*79 11*79 10*85 12*15 12*46 10*90 10*28 10*28 10*69 (n)	5.67 5.77 3.63 4.90 7.18 7.00 5.36 4.70 6.71 4.00 2.90 2.70	40 30 29 3 39 34 37 28 24 3 24 3 21 3 25	119 116 116 1194 126 199 115 196 127 118 177 195 123 119	23:03 21:93 22:33 25:80 22:13 22:71 21:29 24:73 22:28 25:16 20:92 20:08 21:36 (n)	Contai Tamiuk, Midnapore, Ghatal. Kukrahati, Amlagura, Panskura, Dantan. Chandrakona, Pachet, Blug wanpur, Kutikri (Kashiary), Nayabasan, Silda (Belpahari), Kharagpur, Goaltore,	Midnapore	
6 0 15 10 15 10	1.24 1.96 3.30 0.20 4.07 5.05	2:88 3:00 1:05 1:50 .0:15	1.01 0.40 1.31 	0.	10 1 45 0 00 0	1-40 1-04 1-49	0·20 0·20 0·07 0·35	1.20 0.10	0*24 1*03 0*30 0*45 	0·35 2·74 2·00 0·15 0·27 	2.46 1.34 3:10 0.03 1.00 0.80	20 17 23 18 16 17	15'1 13'8 14'9 11'0 13'6 15'5 13'5 14'3 13'2	23*14 22*91 27*17 12*98 17*60 17*42 19*63 21*48	11.13 10.54 12.95 9.64 12.40 10.85 10.69 12.18 10.79	3:41 3:33 2:2 4:00 5:0	26 0 31 9 16 0 22 5 21 0 21	1.00 1.38 1.38		Salboni. Narayangarh. Ramnagar. Mohanpur. Jenka (Khajrt). Nandigram. Moyna. Pingla.	supplied to	
70 00 05 02	4.00 2.55 1.60 3.70 0.32 3.25	3.20 6.50 5.12 1.36	0.20 0.20 0.00	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	88	0·20 0·25 0·27	0°50 0°90 0°94 0°40 0°78	1°00 9°01 0°05	0.03 0.40 1.06 0.84 1.24	0.05 1.50 0.46 5.60 1.52	1.00 2.45 1.80 5.92	19 20 13 21	14.0 (n) (n) (n)	27.90 27.76 20.48 43.29	12·21 (n) (n) (n)	7.0 4.4 5.6 7.5	0 2 2 0 4	3.00 9.56 3.13 1.36	26.83 (n) (n) (n)	Narajole. Kolaghat (Dainan). Jhargram. Balichak.		
61 95 08	3·15 0·35 1·34	0.43 1.40 0.74	0.3	8 0	.60	0°18 0°50 0°25	0.03	0°19 1°30 0°04	1°25 1°40 1°02	0·32 2·00 0·53	0.93 0.50 1.25	21 25 22	16.5 :5.9 15.6	20.79 25.30 36.13	12:05 10:97 12:51	3.	50 3	6.01 1.28 9.06	20°99 20°84 28°41	Serampore Hooghly, Arambagh. Howrah	Howah	
65 25 00 25	7.50 5.82 7.22 5.35	0.81 0.83 5.55 2.00	0.8	8 1 2	.00	0.34 0.28 0.15 0.45	1.15 0.98 0.30	0°13 	0.20 0.30	0.65 0.72 0.28 0.95	1.80 3.22 1.83 3.15	20 27 22 23 17	16.2 17.0 15.1	29·12 43·80 39·61 40·46	12·14 13·27 12·48 12·47	11.	08 4 40 4 70 4	16.56 16.32 12.05	25*26 23*68 25*01 21*98	Mohesreka. Uluberia. Amta. Boalia	Boalia .	
07 34 26 	0.00 0.32 0.60	0.14	7 0	17 0 12 28 0	0.68	0°51 0°08 0°06 9°15	0.65	0°21 0°05 1°46	0°04 0°05 0°45 C°40	0°07 0°54 0°30 0°34 1°72	0.88 1.20 0.42 0.20	25 14 18 16	16·1 15·3 14·9 14·1 15·0	12.89 11.51 11.24 10.30	13.22 11.02 11.41 12.38 11.97 10.63	1.	75 86 72 45	17.04 16.11 20.82 12.72	23 32 24 68 22 33 23 37 25 77 20 98	Nator. Nacgaon. Lalpur. Manda. Mahadebpur. Tanor.	transe for	
50 82	0.48 0.20	1::	0-	20		0.50 2.64 0.50	0.87 0.30	0-65	1.00	1.30 0.65 1.22	0.50 1.94 0.10	13 19 13	(n) (n) (n)	20 80 22 94 7 97 15 48	(n) (n) (n)	1 2	36 90 88	20°80 31°30 8°72 18°51	(n) (n) (n) 23*52		Dinajpur .	
75 50 51 13 16 9) 45 28 40 15 07	0.30 0.13 0.08 0.14	0.01	3	10 007	0°51 0°28 0°11 0°15 0°34 0°24 	0°38 0°46 0°40 0°20 0°17 0°23 1°35 0°16 0°17 0°02	0°28 0°11 0°39 1°05 2°35 0°57 0°67 0°67	0°45 0°35 0°96 0°23 0°10 0°05 1°65 1°00 	2*88 0*50 0*53 0*50 0*02 0*70 0*46 0*06 2*32 0*20 2*10	0°20 2°79 1°35 2°71 0°80 1°65 3°15 1°35 1°43 1°70 1°02 1°20 0°43	0°30 0°68 0°75 1°85 0°90 1°87 2°30 2°70 0°83 2°80 1°92	16 17 14 16 18 20 10 11 11 11 11 11 11 11 11 11 11 11 11	3 13.7 15.4 15.6 6 16.4 15.6 16.2 16.2 2 14.3 7 16.7 7 18.5 7 15.3 5 15.1	10.35	19*98 15*58 15*81 25*31 17*03 16*38	2 2 3 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	79 75 15 65 10	15.94 16.30 14.85 19.44 17.21 15.96 52.13 33.92 18.04 57.76 29.34 22.77 12.26	30-69 28-51 25-43 27-52 29-55 25-16 36-95 30-67 31-81 46-16 33-63 31-04 (n)	Nawabganj, Gangarampur. Churamon. Baiganj, Dinajpur. Balurghat. Thakurgaon. Setabganj, kamgauj. Atwari. Birganj. Parbatipur. Patnitola.	37.76	
25 10 05 08 25	0.01	0.2	85 0°	70	0°15 1°02 0°75 1°77 0°49	2·10 0·48 0·17 4·09 ·055	0.85 0.80 3.60 1.84 3.19	0·10 2·70 0·74 8·65	0°20 0°65 0°71 0°20 2°62	2°20 0°85 0°20 2°99 0°34	0.50 0.50 0.73	2 2 2 3	4 19.3 2 20.0 17.5 9 24.8 7 23.1	0 51°39 0 47°79 0 63°16 0 63°29	32.97 28.43 19.93 50.36 35.36	7 6 3 6 8 8 6 8	12	89.42 88.32 79.61 10.24 103.62 120.40	55°01 63°63 52°29 39°88 89°36 64°09 76°11	Jaipaiguri Alipur Duars Falakata. Debiganj. Buxa. Kalchini. Kumargram.	Jalpaiguri	
0.38 0.19 0.20 0.70	1.2	3 24	000000000000000000000000000000000000000	66 45 57 70 72	0.75 0.61 1.08 1.03 2.27 1.25	0.48 1.05 1.57 1.56 2.25 0.40 1.92	0*95 0*57 0*09 6*05 0*20 0*38	1·73 0·07 0·04 3·17	3.11	0.61	1.70 0.41 0.41 0.7 0.4	0 2 9 2 5 2 1 5	3 22.5 17 25.7 12 22.5 14 23.7 19 27.5 28 26.	43*86 40*26 3 25*6 44*7:	33.4 32.3 1 23.9 2 31.0 9 43.6	0 1 0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	7·10 3·13 3·93 5·72 3·55 3·06	98·43 52·15 35·94 57·73 66·79 47·56	41:38 57:14 76:47	Darjeeling Kalimpong. Mongpoo. Kurseong.	Darjeeling	
1.10	-	-			-	0.25	0.10	0.17	0.20	0.2	0.7	0	18 14° 17 15° 17 13°	1 21.8	7 15-2	26	2·75 3·41 4·20	24.70 51.82 28.75	32.8	dha). Rangpur. Pirganj.	Rangpur	**
02	0'5	0	11 0	40	0.02	0.08 0.47 0.10 0.15	0.03	0°75 0°44 0°50 1°28	0.25	0.13	0.8	3	17 13° 16 14° 18 15° 19 15°	0 14.9 3 13.7 8 21.1	16 16 16 16 16 16 16 16 16 16 16 16 16 1	09 04 18	2.39 1.80 6.45 3.55 0.62	56.31 17.00 47.44 49.30 48.03	28·33 37·03	Gobindganj. Bagdogra (Nûp mari). Ulipur.	Na-	
2(5 0.1	35 0	06 0)*35)*10 	0.20	0.11	0.8	0.75	0.0	0 0.3	1 1.1 5 2.2	8 1 1 15	17 14 18 13 19 15 10 14 17 16	6 10° 7 16° 6 13°	89 14' 47 16' 89 12' 90 12' 95 13'	71 22 22 22 06	3·38 1·31 7·00 3·31	32·08 17·3 25·3 17·9 22·7	32.6 1 24.0 1 25.6 2 27.0	Sherpur Nowkhilla Bogra Panchbibi	Bogra	
0.4	5 0° 7 0° 8 0°	17 0° 14 ° 05 0° 15 °	*11 (*27	0.03	0.07 0.21 0.41	7-03		2 3.4	5 0.8 0.3 0 0.1	2 0·3 1 5 0·3	5 0.7 1.5 0.7	75 75	20 15 14 15 11 (n 14 13 20 16	1 17° 8 10° 9 7° 4 7°	86 12° 51 10° 88 (n 71 10° 84 10°	16) 49 76	3·45 2·03 1·60 2·55 1·34	16-9- 10-6- 15-4- 15-0	5 18.6 8 (n) 3 21 1 22	Khetlal. Adamdighi. 09 Shahzadpur 09 Pabna.	Pabna	•
0.4	6 0	03 0°	10	0·10 0·25 0·67	0°26 0°26 0°50	0.18	0.1	0-1	1 2.0	4 07	6 0:	50	19 15 22 13	6 110	11.		2.45	20:00			1	

DAILY RAINFALL RECORDED IN BENGAL

Division.	District.	Station.		1	2	3	•	5	6	7	8	9	10	11	12	13	14	15	16	17	18	10	2
-concid.	Malda	Malda Chanchal Gazoj Sibganj Gomastapur Nawabganj	111111		0'47	2*67 1*84 1*10 0*78	0.02 1.34 0.76 1.35	0-01	0·03 0·09 0·60 0·72 1·30	0.58 1.04 0.55 0.92 0.68	0.09 0.13 0.36 0.45	0°02 0°34 0°50	0.03	0.01 0.08 0.75	0.022	0-04 1-25 0-12 0-45	1.02 0.50 0.28 0.24 1.20 0.45	0.24 0.20 0.20 0.20 0.08 0.30	0 03 0 08 1 22 0 86	0*68 0*29 0*45 0*25	0°80 1°05 0°45 2°11 0°48 0°45	0.48 1.95 0.21 0.25 0.65 0.25	
	Dacca	Munshiganj Dacca Nawabganj Narayanganj Narsingdi* Manikganj Joydebpur Kapasia		0.03	0.25	0.01	0.60 0.55 0.15 0.21	0.05	0.63 0.18 0.45 0.12 0.85 0.11 0.51	0*64 0*14 0*16 0*15 0*10 0*10 0*18	0.45 0.24 0.12 0.05 0.13	0.05 0.08 0.02 0.05 0.02 0.02	0.03	0.01 0.21 0.02 0.02	0.16 0.14 0.33	0.60 0.04 0.20 0.10	0°14 0°03 0°12 0°15 0°21	0.01 0.02 	0.03 0.59 0.73 0.62 0.13 1.55 0.24	0.72 0.59 0.95 0.86 1.50 1.17 1.48	2*36 2*06 2*41 1*09 2*72 1*00 3*50	1.61 1.43 0.71 1.54 0.32 0.17 1.25	0 0
racca.	Mymensingh	Kishorganj Atin (Tangail) Sarisabari Mymensingh Jamalpur Netrokona Pingna Durgapur Durgapur Dewanganj Nalitabari		0·10 1·17 0·25	0°40 0°35 0°16 0°47	0·15 0·74 0·11 0·05 0·25	0·18 1·37 0·70 0·40 0·30 0·30	0.62 0.56 0.35 0.08 0.32 0.25	0.80 0.26 0.26 0.17 0.46 0.10 0.17 1.02	0.26 0.29 0.60 0.25 0.41 0.40 0.31 0.15 0.15 0.15	0.01 0.44 0.02 0.21 0.04 0.32 0.12 0.06	0.02 0.10 0.05 	0.86 0.01 0.10 0.01 0.06 0.40	0.08 0.10 0.24 0.11 0.03 0.30	1.58 0.02 0.20 0.02 0.38 0.20 0.07 0.47	0.42 0.05 0.35 0.06 0.45 0.52 0.90 0.13 0.32	0°19 0°02 0°14 0°55 0°50 0°08	0.16 0.21 0.12 0.20 0.60 0.10	0.87 0.21 0.02 0.26 0.60 0.18 1.40 0.50	1*12 0*59 1*85 1 02 1 44 1*25 2*29 3*00 1*30 2*20 1*38	1*14 0*17 0*58 2*15 0*40 3*30 1*00 0*70 1*50 4*18 2*10	1'32 0'03 0'55 2-68 1'48 1'66 0'10 1'80 0'76 1'00	000000000000000000000000000000000000000
	Paridpur	Madaripur Faridpur Rajbari (Goalund Haridaspur Takerhat Bhanga Pangsa Ballakandi Bhusna Palong	(0)	0-12	0.65 0.25 0.70	0°20 0°02 0°17 0°15	0.92 0.10 0.04 0.10 3.17	0.04 0.03 0.39 0.58 4.10	0.93 0.35 1.55 1.95 0.32 0.05 2.08 1.20 1.10	0.14 0.60 0.21 0.50 0.11 0.02 0.77 0.23 2.52	0·29 0·23 0·13 0·48 0·02 0·30 1·20 0·69 0·30	0.13 0.04 0.10 0.14 0.01 0.02 0.44	0.07 0.05 0.05 0.05 0.12 0.37 0.08	0.06 0.05 0.20	0·12 0·08 0·13 0·02 0·07 0·05 0·50 0·12 0·56	0°28 0°03 0°18 0°18 0°45 0°18 0°60 0°25 0°15	0-24 0-50 0-08 0-15 0-02 0-36 0-24 	0°08 0°02 0°17 0°50	0-11 0-22 0-24 0-05 1-28 0-25 1-10 0-51	1.75 1.32 0.77 0.79 2.27 0.38 0.50 1.90 0.26 0.78	1.81 1.44 1.00 1.65 0.90 0.19 1.10 1.50 1.35 1.60	0°87 0°38 0°45 2°18 0°36 1°30 0°31 1°10 0°25 1°74	000000
l	Bakarganj	Patnakhali Barguna Pirozpur Barisal Gaurnadi Bhola Daulatkhan Bauphal		0*22 1*35 2*65 0*23 0*30 0*46 0*75	0°57 0°15 0°13 0°11 0°03 0°30 0°10 0°28	0*03 0*25 0*07 0*88 0*07 0*45 0*06 0*44	1.38 0.34 0.53 0.45 0.34 0.17	0·13 0·50 0·47 0·04 6·65 0·42 1·17	1.56 1.45 5.45 0.62 0.76 0.35 2.82 1.03	0.13 0.10 0.33 0.51 0.68 0.22 3.51 0.86	0.75 1.25 1.01 0.66 0.15 0.71 2.42 1.35	0°35 0°15 0°21 0°26 0°08 0°85 0°84 0°87	0.06 0.03 0.16 0.04 0.24 0.60	0.20 0.15 0.15 0.16 0.21 0.50 0.32	0°35 0°50 0°41 0°14 0°08 0°20 0°48 0°50	0·21 1·45 0·14 0·09 0·11 0·20 0·27	0·17 1·15 0·21 0·13 0·05 0·12 0·45	0.85 0.03 0.14 0.43 0.28 0.34	0.05 2.50 0.02 0.03 1.30 0.05 0.73 1.07	0.75 8.55 0.6n 2.30 1.13 1.03 2.31 4.30	3.63 2.50 2.79 4.85 1.07 2.70 2.53 1.45	4.61 1.40 5.37 1.63 0.37 1.30 1.50 0.18	0 0 0 0 1 1
	Chittagong	Cox's Bazar Chittagong Kutubdia Satkania Kodala Mirsarai	=======================================	0.10 0.10 1.52 0.30	1.15 1.00 1.17 0.10	0.22 0.16	0.04 0.63 0.29	1 03 0.07 0.90 0.20 0.10	2*58 0*60 1*58 0*32 0*24 0*20	0.73 0.71 0.33 0.50 0.20 0.20	1'98 0'43 2'60 0'20 0'30	1.05 0.06 0.25 0.18	0·15 0·15 0·10	0.03	0'31 .0'(3 0 08 	0·32 0·25	0°10 0°07 0°75 0°25	0°19 0°11 0°03 0°35 0°42	1° 5 0°10 0°35 3°15 3°48 1°40	3.40 8.10 2.31 1.70 3.79 3.65	7.45 7.65 7.30 3.00 3.00	8*41 3*40 5*58 0*25 1*05	
	Tippera	Comilla Chandpur Brahmanbaria Ramchandrapur Nasirnagar Daudkandi Kasba* Laksam		0*81 1*85 0*38	0.70 0.15 0.19 	0.02 1.38 	0.18 0.45 0.28 1.03 2.30	0.53 0.52 0.20 1.25 	1.40 0.25 0.95 0.50	0°15 0°28 2°16 	0.50 0.50 0.90	0.10 0.10	111111	0.07 0.62	0.48 0.52 0.45	0.38 1.15 0.14 	0.45 0.05 0.10 1.40 0.60	0.16 0.34 2.35 0.30	0°10 0°56 2°55 0°54	0.90 0.53 0.64 5.49 2.85 2.41	1:36 3:15 3:60 2:00 3:45 3:23 2:32	1.94 0.52 3.12 0.32 1.00	
1	Noakhali	Noakhali Feni Harishpur Ramganj Chhagaluaya Hatiya Lakhmipur	1111111	0:18 0:18 2:60 1:20 0:45	0.10 0.17 0.35 1.60 0.91 2.50 2.57	0.24 0.27 0.25 0.25 0.12	0.06 0.24 1.55 0.31 0.16	3.20 0.02 0.10 0.60	0.56 0.77 1.05 0.20 0.75 0.30	1.36 0.18 0.20 0.30 0.60 1.18	0'42 0'40 0'50 0'60 1'78	0.46 0.10 0.70 0.18	0.08 0.25 0.70	0·15 0·72 0·35	0.10 0.82 0.82	1.02 0.02 0.16 0.28 1.10	0·12 0·76 0·25 0·37 0·95	0.05 0.18 0.16 0.52 0.50	0.6 0.17 0.65 2.50 	1.40 3.13 1.55 2.50 2.00 3.52 1.77	4'60 3'24 1'70 1'30 3'00 5'52 5'20	1.34 1.27 0.40 0.25 3.00 1.40 1.20	
	Ohittagong Hill Tracts.	Rangamati Baudarban Barkai Mahalchari Lama Ramgarh Manikseri Dighinala Kaptai		0°25 0°88 0°28 1°05 0°40 0°90 	0.38 0.20 0.33 0.79 0.08 	0.02 0.11 0.10 1.13 0.32 0.21 0.92 0.04	0°08 0°34 0°23 0°52 0°07 0°45 0°06	0.38 0.23 0.13 0.50 0.46 0.66 0.40 0.03	0°37 0°36 0°30 0°15 1°43 0°39 0°24 0°31 0°08	0.35 0.24 0.18 1.10 0.15 0.40 0.06	0·18 0·18 0·18 0·07 0·89 0·11	0.02 0.14 6.20 	0.10 0.13 0.10 0.15	0.04 0.06 0.36	0°26 0°09	0°02 0°50 0°05 0°24	0.03 0.65 0.35 0.16 0.51	0.12 0.02 0.03 0.23 0.07	0.78 0.16 0.12 0.09 0.10 2.12 0.31 0.02	5.66 3.75 3.20 1.39 5.00 4.50 2.82 1.09 0.57	1.94 1.40 1.30 2.38 5.00 3.37 2.52 2.20 0.37	3·10 3·56 2·55 5·87 5·94 2·27 1·87 3·28 0·38	
	Hill Tippera	Agartala		0.07	0.01	0.01	0.32	0.08			0.02			0.16	0.07			0.80	0.32	0.64	1.57	0.21	2000
1	Cooch Behar	Dinhata Cooch Behar Mickilganj Mathabhanga Fulbaria (Tufi ganj).	an-	1*06 1*45 0*15 0*75 4*10	4*56 8*56 2*40 2*93 5*02	2°12 4°76 0°75 0°31 2°87	0.08 0.27 0.04 0.02 2.15	0*14 2*30 0*74 1*94 0*21		0.06 0.35 0.15 0.09 0.76	0.53 0.01 0.02 0.02	0.04 0.11 		0*10 	0.54 1.64 0.08 0.39 0.75	0.24 0.38 1.00 0.72 0.22	0*82 2*11 1*32 2*42 1*44	0*46 8*52 8*.0 5*20 4*92	5.08 2.77 4'80 3.35 1.73	4.36 3.02 3.70 2.49 3.46	1.16 0.59 1.00 1.64 0.50	2·32 1·79 1·90 3·53 1·36	

Report not received.

OR THE MONTH OF JULY 1926-concld.

2:	3	24	25	26	27	28	29	30	31	Number of rainy days.	Average number of rainy days.	Total rainfall for the mouth.	Normal rainfall for the mouth.	Heaviest reinfall during the month,	Total rainfall from 1st June to 31st July 1926.	Normal rainfall from 1st June to 31st July 1926.	Station.	District.	Division.
	0·10 0·81 0·45	0.02 0.24 1.00 0.25	0°02 0°12	0*18 0*70 0*05		0.06 1.15 0.15 1.02 	0.01 0.08 1.93 2.50 0.42 0.52	0.64 0.58 3.77 0.32 0.61 0.52	0.59 0.51 0.70 2.36	14 14 14 15 15 25	14.6 17.3 15.6 15.3 13.9 13.2	11.49 15.90 15.55 13.68 10.96 15.71	10.97 13.83 13.60 11.10 12.02 11.10	2.67 2.98 3.77 2.50 1.64 2.36	13*84 18*74 18*98 16*25 14*62 20*96	21·32 25·20 23·96 20·82 22·50 22·88	Malda Chanchal. Gazoi. Sibganj. Gomastapur. Nawabganj.	Malda	Rajshabi —coneld.
	0.03 0.23 0.07 0.07 0.19	0.59 0.55 0.50 0.49 0.41 0.05 0.19	0.25 0.50 0.03 0.04	0.51 0.16 0.21 0.26 0.07	0*43 0*36 0*02 0*05 0*18 0*11	1.65 0.31 0.40 0.12 0.08 2.05 0.19	0.83 0.82 1.45 1.61 1.16 0.89 2.23	1.80 1.43 0.33 1.81 0.14 0.26 1.55	1'95 0'35 0'19 0'59 0'16 1'02 0'52	19 21 17 17 17 13 19 19	17.6 17.5 14.3 17.2 16.8 15.8 17.5 17.5	16*37 12*11 11*31 10*04 10*23 11*11 15*65	14.11 12.84 13.87 12.98 12.26 11.76 13.45 14.93	2*36 2*06 2*91 1*81 2*72 2*05 3*50	26°39 20°53 15°81 15°60 15°27 21°76 23°06	28 61 26 40 29 59 25 93 27 18 28 80 27 49 30 96	Munshigani Dacca. Nawabzani Narayangani, Narsingdi, Manikgani, Joydebpur, Kupasia.	Dacqu	
	0°30 0°05 0°10 0°11 0°03 0°15 	0°07 0°31 0°56 0°04 0°02 0°40 0°20	0.08 0.03 0.06 0.05 0.38 0.50 0.05 1.32	0.02 0.05 0.70 0.40 0.16 0.10 0.64 1.72	0*38 0*08 0*94 1*32 0*43 0*29 0*88 0*80 3*32 0*80	0.57 0.10 0.43 1.81 1.28 1.60 0.12 1.00 2.10 2.33 1.50	2:37 0:73 0:45 0:92 0:75 1:37 1:32 4:00 0:84 4:43 1:70	0°95 00°2 0°15 1°76 0°21 0°55 0°27 1°00 0°22 1°92 0°76	1'12 1'32 1'14 3'70 0'79 0'68 0'50 0'85 0'69 2'31 0'85	22 14 20 17 23 22 \$16 26 21 18	17*1 13*8 16*6 19*8 17*0 21*4 13*1 21*8 18*3 14*3 18*8	17:39 7:66 11:19 18:96 14:69 19:88 9:60 20:62 13:02 32:76 12:33	15.46 11.08 13.45 16.46 13.79 20.36 19.53 30.80 16.84 14.75 20.23	9:37 2:01 1:85 3:70 2:47 3:30 2:29 4:00 2:27 5:13 2:10	25.69 12.54 15.82 32.55 19.25 37.61 18.54 45.12 22.61 48.71 37.88	34.75 23.08 26.54 35.17 29.15 44.02 24.28 57.79 32.19 30.98 41.94	Kishorganj Aua (Tangail). Sarisabari. Mymensingh. Jamalpur. Netrokona. Plugna. Durgapur. Sherpur (Town). Dewanganj. Nalitabari.	Mymensingh	Dacca,
0 6 6 80 81 5 2 80 85 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0.16 0.14 0.39 0.91 0.10 0.12 0.30 0.64	0.32 0.22 0.21 0.51 0.01 0.07 0.18 0.20 0.28 1.33	0·12 0·11 0·11 0·08 0·41 0·37 0·40 0·15 1·00	0°18 0°13 1°69 0°22 0°33 0°03 0°15 0°41	0.51 0.27 0.11 0.25 0.57 0.53 0.10 0.65	0·17 1·08 0·25 0·08 0·04 0·55 0·06 0·20 0·66 0·78	0°84 0°65 0°07 0°45 0°37 0°12 0°33 0°20 1°20 0°25	0.36 0.35 0.61 0.13 1.02 0.30 0.45 0.20 0.61 0.95	2.05 0.07 0.27 0.98 0.27 0.17 0.05 0.30 0.58 3.15	19 22 17 21 17 18 19 24 22 16	17°1 17°6 15°5 17°2 17°1 16°4 18°4 17°2 17°0 19°9	11'48 11'40 7'02 13'88 10'34 6'03 9'22 17'80 13'11 18'03	12*60 12*83 11*15 13*33 13*31 11*75 12*43 12*66 11*07 17*40	2.05 1.75 1.55 2.18 2.27 1.30 2.05 4.10 1.35 3.17	19.61 19.66 14.40 22.88 15.60 12.68 16.23 22.00 17.27 26.91	25·72 26·19 23·45 26·58 30·72 25·73 27·60 27·67 23·96 36·14	Madaripur Faridpur. Bajbari (Goalundo). Harid.spur. Takerhat. Bhanga. Pangsa. Ballakandi. Buusna. Paloug.	Faridpur	
48 50 28 16 11 12	0°06 1°15 0°04 0°42 1°07	1.03 1.71 0.60 0.78 0.31 0.45 0.06 0.36	0.51 0.85 0.26 0.10 0.25 0.04 0.47	0°58 0°28 0°93 0°64 0°12 0°35 0°66 1°21	0.65 0.65 0.77 0.47 0-15 0.44 0.87	0.80 0.80 0.13* 0.88 0.19 1.05 1.16 3.22	0.75 2.75 0.17 0.35 0.15 0.87 2.08 1.06	0*82 0*80 1*68 0*96 0*18 0*27 0*52 1*02	1:89 1:45 0:79 0:40 0:64 0:20 0:40 0:20	27 29 24 26 18 27 26 29	22-3 21-3 20-1 20-4 18-7 21-5 20-2 21-2	28:89 36:79 26:25 19:24 9:42 14:76 27:47 27:16	22.07 22.58 15.92 15.60 13.93 17.79 19.31 20.04	4.61 3.55 5.45 4.85 1.30 2.70 3.51 4.30	42°29 56°22 37°22 26°16 14°84 25°39 35°66 34°54	44*01 44*28 31*21 31*93 27*70 36*47 40 53 38*12	Patuakhali Barguna. Pirozpur. Barisal. Gaurnadi. Bhola. Daulatkhan. Bauphal.	Bakarganj]
 07 04 	0.16 0.03 0.03 0.44	0.25	0·11 0·02 0·15 0·48	0.08 0.03 1.25 0.38 1.50	0.85 1.25 0.93 0.64 1.50	7'41 1'85 2'45 3'38 3'80	3·32 3·70 1·65 1·70 3·30 1·25	1.21 3.15 4.31 0.55 1.59 1.70	5.61 1.40 2.12 0.20 0.92	26 18 18 14 25 15	22*1 18*6 20*5 19*5 20*7 20*3	56·13 34·37 37·34 16·64 29·10 18·30	34.89 22.40 28.85 25.36 20.62 26.41	8*41 8*10 7*30 3*15 3*70 3*80	62.50 41.86 43.63 21.99 35.45 26.72	66.62 43.19 53.09 45.77 38.74 43.79	Cox's Bazar Chittagong. Kutubdia. Satkania. Kodala. Mirsarai.	Chittagong]
130 104 120 120 120	0.27 0.28 0.45	0.08 0.08 0.16 0.03	0°13 1°48 0°32 	0·11 0·72 0·24 0·18 	0.32 0.24 0.35 0.44	0°28 0°26 1°95 0°26 1°00 1°32	5.40 1.37 2.35 0.35 0.45 3.12	2°50 3°62 2°17 0°63 2°20 0°70	1.70 2.01 1.98 0.11 2.12 2.00 0.55	23 21 14 15 16 19	18:3 19:3 16:1 14:4 15:6 15:7 15:9 17:2	21'46 13'69 14'98 19'45 20'37 20'40 20'84	15:47 14:40 11:16 13:35 12:19 13:33 11:69 18:41	5*40 3*62 3*60 5*49 3*45 3*23	44*36 21*36 27*86 26*5: 39*19 32*54 29*68	33*69 26*97 26*91 30*08 27*78 27*72 26*99 34*98	Comilla Chandpar. Brahmanbaria. itamchandrapur. Nasirnagar. Dandkandi. Kasba. Laksam.	Tippera	· bino
0°10 0°33 0°25	0·15 0·07 0·07 1·00 	0.45 0.08 0.65 0.10	0°20 0°04 0°20 0°10 0°50	 0.25	0°45 0°38 1°20 0°50 0°77 0°30 1°35	1'96 2'21 0'75 0'80 2'50 1'80 1'41	2·20 4·83 3·07 0·65 4·00 5·17	0.30 0.96 0.93 0.80 3.00 1.25	0.60 0.86 1.81 0.35 0.70 1.30 0.87	26 19 20 27 19 26 11	92*6 21*4 21*0 19*9 19*7 22*7 20*0	22.47 23.41 18.89 18.56 27.19 31.54 23.70	24·36 24·29 27·73 17·12 23·94 28·01 19·37	3.50 4.83 3.07 2.50 4.00 5.52 5.20	35*25 33*85 25*08 29*60 88*79 45*63 34*97	47.63 47.18 49.41 34.27 44.45 50.67 40.17	Noakhali Feni. Harispur. Ramgauj. Chhagalnaya. Hatiya Lakhmipur.	Noakhali	Chittagong
0.08 0.10 0.07 	0.33 0.07 0.01 0.39	0°32 0°18 0°32 0°04 0°02 0°15 0°06	0.22 0.13 0.05 0.01 0.04 0.01	0.30 0.36 0.38 0.15	0°49 0°57 0°07 1°41 0°27 1°59 0°86 0°25	1'80 1'44 1'33 0'82 2'10 2'39 3'45 1'41 0'64	3°24 3°82 1°30 2°80 7°70 3°93 4°53 2°00 0°60	3·23 2·45 2·03 4·11 2·90 4·83 1·58 1·38 0·23	1°10 1°73 1°08 0°63 3°18 0°87 0°18 0°98 0°08	22 22 21 19 18 11 20 21	21.9 21.4 22.7 20.4 24.6 20.4 (n) (n)	26.16 22.52 17.55 26.00 38.60 24.71 24.40 20.87 3.94	18*94 21*99 21*10 17*86 34*46 18*74 (n) (n)	5.66 3.82 3.20 5.87 5.94 4.50 4.53 3.28 0.64	39°14 33°54 26°89 36°80 47°65, 38°21 32°48 33°93 5°91	36*79 42*08 39*74 33*25 61*26 36*07 (n) (n)	Rangamati Bandarban. Barkal. Mahalohari. Lama. Ramsarh. Maniks-ri. Dignin da. Kaptal.	Chittagong Hill Tracts.	
	0.51			0.48	0.02	0*16	1.60	0.75	0.65	16	16.7	8.67	12*10	1.60	16.76	27.21	Agartala	Tripura State	
0°06 0°31 0°03 0°57	0*02 0*05		0*12 0*80 0*03 6*15	0.28 0.72 0.70 0.09 0.32	0°16 1°90 3°91 3°94 0°32	3:54 6:40 0:20 1:98 1:62	0.40 0.39 0.05 0.12 0.72	0.34 0.50 0.78 0.03 0.64	3.52 2.10 2.32 1.42 3.82	21 23 20 19 23	17*2 19*0 18*9 18*8 18*9	33*84 52*39 30*99 35*03 39*79	19*97 28*11 24*04 26*23 28*94	5'08 8'52 4'30 5'20 5'02	82*37 89*69 73*06 82*13 75*89	45*96 60*81 49*10 54*51 58*04	Dinhata Cooch Behar. Mickliganj. Mathabhanga. Fulbaria (Tufanganj).	Cooch Behar	,

in) Not ascertainel.

DEPARTMENT OF AGRICULTURE, BENGAL.

Monthly Weather and Crop Report of Bengal for July 1926.

- I. Character of the season.—With the outbreak of monsoon there was heavy rainfall which was greatly in excess of the average in most of the West and North Bengal districts. The usual rainfall statement is appended.
- II. Progress of agricultural operations.—Transplantation of winter paddy seedlings received a brisk impetus with the advent of monsoon. Cutting, steeping and washing of jute continued satisfactorily. Reaping of autumn paddy was progressing in North and East Bengal.
- III. State of standing crops.—The condition of standing crops was generally fair.
- IV. Prospects and probable outturn.—The outlook of transplanted paddy has become promising on account of good showers since the middle of the month. The prospects of deep water paddy are good; sugarcane was thriving.
- V. Damage to standing crops.—Reports of appreciable damage to jute by insects and by heavy rain have been received from the Presidency and Burdwan Divisions; also from Rajshahi and Faridpur.
- VI. Condition of agricultural stock.—Outbreak of cattle disease was reported from several districts; rinderpest in an epidemic form has been raging in Khulna and in Cox's Bazar subdivision.
- VII. Failure of pasturage and fodder.—No scarcity of fodder was reported from any part of the province.
- VIII. Prices of food-grains.—During the second fortnight of the month the price of common rice of the cheapest quality fell in four districts, rose in thirteen and remained stationary in the rest of the province. The prices ranged from 5 seers per rupee at Pabna, Mymensingh, Faridpur and Noakhali to $6\frac{\Lambda}{18}$ seers per rupee at Dacca.
- IX. Condition of agricultural population.—The condition of agricultural population was generally fair.

ROBERT S. FINLOW, Director of Agriculture, Bengal.

DACOA, the 13th August 1926.

Statement showing the normal and actual rainfall in each district during July 1926.

Division.	District.		Normal district rainfall for the month of July.	Actual district rainfall for the month of July 1926.	Variation from the normal.	Division.	District.		Normal district raintail for the month of July.	Actual district rainfall for the month of July 1926.	Variation from the normal.
			Inches.	Inches.	Inches.				Inches.	Inches.	Inches.
1	24-Parganas		13.06	28.89	+15.83	* 1	Rangpur		15.25	17.51	+ 2.26
	Calcutta	***	12.51	25-37	+12.86		Bogra		12.07	11.83	- 0.24
	Nadia		9*97	19.97	+10.00	Rajshahi— {	Pabna	***	10-57	10.10	- 0.47
Presidency {	Murshi labad		10.81	12.97	+ 216	i	Malda		12.10	13.88	+ 1.78
	Jessore		11:08	14.05	+ 2.97						
	Khulna	•••	14'77	15.31	+ 0.54	ſ	Dacca		13.27	12'40	- 0.87
,	Burdwan		11.00	18:26	+ 7*26	Dacca	Mymensingh	***	16*70	16.37	- 0.33
	Birbhum		12.43	18:23	+ 5.80	Dacca	Faridpur	***	12.85	11.83	- 1.02
	Bankura		11'47	23.03	+11.56		Bakargani		18.41	23.75	+ 5.34
Burdwan	Midnapore		11.24	24.85	+13.31						
	Hoorhly		11'84	27:41	+15.57		Chittagoug		26.42	31.98	+ 5.26
	Howrah	***	12:59	38.25	+25.66		Tippera		13.75	18*74	+ 4.99
	Rajshahi		11.62	14-14	+ 2.52	Chittagong <	Noakhali	•••	23*55	23.68	+ 0.13
	Dinajpur	***	16:21	16.50	+ 0*29		Chittagong Tracts.	Hiil	22.18	22.75	+ 0.27
Eajsbahl	Jalpaiguri	***	34.81	59-38	+27.57		Cooch Behar		23.46	38:31	+12.85
	Dar; eeling		31.45	38.61	+ 7.16	1	Tripura State		12.10 .	8*67	- 3.43

DISTRICT REPORTS ON WEATHER AND CROPS.

For the week ending on the 11th August 1926.

Summary.—Light to n oderate rain fell during the week. Cutting, steeping and washing of jute are in progress. Transplantation of winter paddy seedlings continues in full swing. Condition and prospects of the standing crops are generally fair; damage by flood is however reported from parts of Midnapore. Damage to jute crop by insect attack appears to have ceased. The average price of common rice for the province has risen by about 0.08 per cent. as compared with that of the previous week.

erial	District and subdivision.	Rainfall.	Price of commo	on rice, in seers, rupee.	Character of the weather, condition of crops, etc.
No.	District and subdivision.	Rainran.	This week.	Previous week.	Character of the weather, condition of crops, etc.
1	2	3	4	5	6
		Inches.	THE THE PER	•	# 1 The second s
1	24-PARGANAS	3.11	51	51	Effects of weather on crops are seasonable Fodder and water are sufficient. Condition of
	Diamond Harbour.	3.94	415	. 43	jute is fair; effect of weather on the crop is unfavourable. Damage to jute crop by insec pests is reported from Baraset and Basirhat
	Barrackpore	0.59	5	5	Harvesting has commenced at Basirhat.
	Baraset	1.30	58	58	And the grade of the grade of the same of
	Basirhat	2.64	5	5 .	and the same of th
				in law o	
2	NADIA	3.22	$5\frac{1}{16}$	42	Weather seasonable. Prospects of standing crops including jute are fair. Rainfall has
	Kushtia	5.46	54	53	been favourable to standing crops. Sligh damage has been caused to jute by insect pests
	Meherpur	1.07	53	5	Harvesting of jute continues in Kushtis subdivision.
	Chuadanga	1.48	5 §	5 5	
	Ranaghat	1.99	413	413	
3	MURSHIDABAD	2.34	51	5	Weather seasonable. Prospects of standing
	Lalbagh	0.84	5	5	crops are fair. Condition and prospects of jute are fair. Effect of weather on jute in
	Jangipur	0.27	5‡ s	51	good. Harvesting continues in Jangipur only Fodder and water are sufficient. Export o rice is going on in Jangipur. Cattle-disease i
	Kandi	0.48	55	55	reported from thana Barwan in Kandi.
	A STATE OF THE STA		and suffernie	1.3	
4	JESSORE	2.08	5	5	Weather cloudy. Prospects of standing crops including jute are fair. Rains have done
	Jhenidah	1.70	51	51	good to the growth of jute; no damage is reported. Harvesting continues. Fodder and
	Magura	1.57	5	5	water are sufficient.
	Narail	1.62	5	5	
	Bongaon	3.84	411	(n)	
					*
5	KHULNA	4.27	43	41/2	Weather seasonable. Condition and prospect of jute are fair and effects of weather on the
1 2	Satkhira	1.39	43	43	crop are favourable. Harvesting continues Cattle-disease continues. Export of rice is
	Bagerhat	1.21	41/2	41/2	going on.

Gorial		ales	Rainfall.		mmon rice, in er rupee.	Character of the weather, condition of crops, etc.
Serial No.	District and subdivi	ustoti .	Additali-	This week.	Previous week.	
1	10, 270 (F) (A) = 2		3	4	5	* 6
	and the second second		Inches.			
6	BURDWAN		3:37	41	41	Weather seasonable and cloudy. Ploughing and transplantation continue. Effects of
	Asansol		0.72	6	6	weather on crops are good. Prospects of crops
	Katwa *		Nil	5	5	are favourable. Fodder and water are suffi- cient.
	Kalna		2.15	5	5 ½	Rice sells at 5 seers per rupee at Bolpur, at 5
a l	BIRBHUM		1.04	5 8	51	seers per rupee at Labpur and at $6\frac{1}{2}$ seers at Dubrajpur. Fodder and water are sufficient.
	Rampurhat		0.90	5 <u>1</u>	5‡	Cattte disease exists at Nalhati thana.
8	BANKURA		1.10	5‡	58	Weather rainy. Fodder and water are suffi-
	Vishnupur		1.10	51	5,5	cient.
9	MIDNAPORE		3.10	51/2	41	Weather seasonable. Prospects of standing
	Contai		1.53	5	5	crops are not good except in Jhargram. Damage by flood has been reported from some
	Tamluk		6.74	5	5	areas. Condition of jute is fair. Harvesting has not commenced. Fodder and water are
			(n)		5	sufficient.
	Ghatal			(n)		
	Jhargram		2.12	6	6	
10	Hooghly	•••	1.56	5	5	Weather seasonable. Prospects of jute are poor. Effects of weather on the growth of jute are
	Serampore		9.70	. 5	5	favourable. No further damage is reported. Harvesting has not commenced. Fodder is
	Arambagh		1.79	5‡	51	sufficient.
11	Howrah		2.66	51/2	512	Transplantation of paddy is continuing. Jute is thriving now. Prospects of standing crops
	Uluberia		1.92	5	5	are fair.
12	Rajshahi		0.62	5	5	Weether seeken bl. m.
	(RAMPUR-	•••	0.02	•		Weather seasonable. Transplantation of winter padds seedlings continues. One and a quarter
	BOALIA). Naogaon		0.92	5	5	anna of jute has been harvested. More rain is wanted for jute in Naogaon subdivision.
	Nator		1:27	5	5	Prospects of jute are fair and effects of rain are favourable for its growth. Insect pests
				er og efter også er og efter også	, , ,	and drought caused damage. Cattle pox is reported from Lalpur thana.
13	DINAJPUR		1.02	53	5,10	Weather seasonable: Prospects of jute
	Thakurgaon		0.05	6	7 *	are fair. Fodder and water are sufficient. Cattle-disease is reported from police-stations
	Balurghat .		1.27	5_{16}^{5}	54	Patnitola, Gangarampur and Balurghat in Balurghat subdivision.
14	JALPAIGURI		2.75	5	5	
	Alipur		1.65	$4\frac{1}{2}$	5	Condition and prospects of jute are fair. Effects of weather on jute and other standing crops are favourable. Harvesting of jute has not commenced.
15	DARJEELING		3.53	4;	41	
	Kurseong		4.46	41	412	Maize and potatoes are being harvested. Marua and paddy are being transplanted. Fodder
	Siliguri	*	(n)	(n)	\ \	and water are sufficient. Cattle-disease is prevailing.
	Kalimpong		4.10		41/2	
	Manimpong		4.10	5	5	

			Price of com	mon rice, in er rupee.	Oharacter of the weather, condition of crops, etc.
Serial No-	District and subdivision.	Rainfall.	This week.	Previous week.	
7	,	3 9	•	5	6
	10,24	Inches.			
	n aranya	0.06	5	5	Weather seasonable. Prospects of jute are fair.
16	RANGPUR	0.49	51	51	Effect of weather on jute is good. Harvesting and steeping of jute are going on. Fodder and
	Kurigram	2.10	51	51	water are sufficient.
	Gaibandha	0.77	.51	51	
		6.4.8	ROMER SHIP THE	42	Weather seasonable. Steeping and washing of
17	BOGRA	0.29	411	47	jute are going on. Condition and prospects of jute are not satisfactory, but will improve by
		indug.			the rain of the 12th August.
	130000000000000000000000000000000000000			#	
18	PABNA	1.92	5	5	Prospects of standing crops are fair. Reaping and steeping of jute have begun. Fodder and
	Sirajganj	1.03	41	41	water are adequate. Cattle pox is reported from Tarash and Atgharia.
	1	Part at			
19	MALDA	3:01	5	- 5	Weather cloudy. Effects of weather on jute are favourable. Harvesting of jute continues. Transplanting of winter paddy delayed by lack of rain. Cattle-disease is reported from
4		4	ke stalis Sacares to		Manikchak thana. Fodder and water are sufficient. Prospects of jute and other stand- ing crops are fair.
20	COOCH BEHAR	0.51	52	578	Weather hot. Transplantation of winter paddy seedlings and cutting, steeping and washing of
					jute and harvesting of autumn paddy are continuing. Effects of weather on jute are good. Prospects of standing crops including jute are favourable. Cattle-disease exists in the interior. Fodder and water are sufficient.
					Weather seasonable but cloudy. Harvesting of
21	DACCA	0.85	41/2	41/2	aus paddy and jute is still going on. Prospects and condition of jute crop are on the
	Manikganj		5	5	whole fair. Steeping and washing of jute in low lands are going on in full swing. Weather
	Narayanganj		41/2	41/2	is favourable for growth of high land jute. Rice market is almost stationary. Fodder
	Munshiganj (a)	0.78	518	51/8	and water are available.
,			VI V.		
					Weather seasonable. Effects of weather on and
2	2 MYMENSINGH	0.94	41/2	5	condition of jute are fair. Transplantation of aman paddy and harvesting and steeping
	Jamalpur .		41	5	of aman paddy and harvesting and steeping of jute are proceeding. Prospects of standing crops are normal. Cattle-disease is reported
1	Tangail !	. 0.63		51/2	from Bajitpur. Fodder and water are avail able. Complaint still being made about back
	Netrakona .	.; 1.42		5	effect on jute for want of rain.
4.00	Kishorganj .	0.63	5	5	

⁽a) Munshiganj bang very near to Daoca and Narayanganj, its rainfall statistics are not quoted. To give information regarding the northern part of the district, rainfall figures for Kapasia thana are reported here.

Serial	District and subdivision.	Rainfall.	Price of co	mmon rice, in seer er rupee.	
No.	and addition.	- AMILIANI	This week	. Previous wee	Obaracter of the weather, condition of crops, etc.
1	2	8		4 5	6
	•	Inches.			
23	FARIDPUR	0.95	41	43	Weather seasonable. Harvesting of jute paddy continues. Prospects and conditioning and paddy are foir Padd condition
	Goalundo (Raj- bari).	1.50	43	43	jute and paddy are fair. Fodder and ware sufficient. Complaint still being nabout bad effect on jute for want of rain.
1	Madaripur	0.72	43	5	
	Gopalganj (a)	1.84	41	41	A SECTION OF THE SECT
24	BAKARGANJ (BARISAL).	1.32	42	. 43	Weather seasonable. Prospects of standerops are good. Fodder and water are standard to the condition of the
	Pirojpur	4:13	43	43	of weather on it is favourable Find
1	Patuakhali	1.27	5	5	crop has been harvested.
1	Dakshin Sha- bazpur (Bhola).	1.34	43	44	
	market was one of	ord Medical			The state of the s
5 0	CHITTAGONG	5.27 {	53 • 53 •	5 ³ 5 ³ *	Harvesting of autumn rice and cultivation winter rice have begun. Prospects of
C	ox's Bazar	4:18.	5	5	standing crops are fair. Fodder and water a sufficient. Panga salt is selling at 18 seper rupee at Sadar and at 13 seers at Co. Bazar. Cattle-disease is reported from Ran Chakaria, Mohiskhali, Raozan, Kutubdia, a Cox's Bazar.
12.00	CIPPERA (COMILLA).	0.98	5	5	Prospects of standing crops including jute a fair. Harvesting of jute has commence
В	rahmanbaria	1.11	44	45	Cattle-disease is reported from Brahmanbari
C	handpur	0.92	4,76	4,76	· · · · · · · · · · · · · · · · · · ·
N	OAKHALI	3.94	41/2	41	Weather seasonable. Standing crops
Fe	eni	1-06	41/2	41/2	promising. Fodder and water are sufficient Cattle-disease exists in Parshuram than Prospects and condition of jute are fair.
		100			
	HITTAGONG HILL TRACTS.	7.08	5	5	Weather rainy.
Ti	RIPURA STATE	3.08	45	41/2	Weather seasonable. Condition of jhum crop is not fair. Cattle-disease exists in som divisions. Fodder and water are sufficient Cleansed cotton sells at Rs. 15 to Rs. 49 and jute at Rs. 12 to Rs. 15 per maund.

Burma rice.

⁽a) The rainfall at Haridaspur, which is very near to Gopalgan, is shown here.

J. C. ROY, for Director of Agriculture, Bengal.

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday, the 12th August 1926.

,			, d	7 3	Reading on	Value of zero	Height	Compared with previous day's beignt.	previous day's	Height above P. W. D. datum on same date in-	W. D. datum	Remarks.
Name of river and place where readings are taken.	nere readings are taken.	Bate.	. #	Hour.	gange.	P. W. D. datum.	above I. w. D. datum.	Rise.	Fall.	1925.	1924.	
			3.			4			e de			
	(Monghyr	6th August 1926	st 1926	6 А.М	122.20	0.00,	122-20'	0.50	å	124-10′	124-30	
Ganges	ha.	6th "		9	82.00	,00.0	82.00,	0.35	ŀi	85-90,	84-10	
	Goalundo	6th "		8 hours	25.50	1.409	.506-903,	0.50,	::	26-209'	27-009	
	(Dibrugarh	6th .,		8 A.M	24.50	314.06′	338.56	• 1	0.30	332-86′	332.66	
Brahmanutra	Gauhati	6th "	:	**	25-70	136-958'	162.658′	0:30,	1	159-658'	155-98′	
		6th "	:	12 hours	39.60,	7-509'	47.109′	0.10	:	41.209	40-809	*11
	(Fenchuganj		:	7 A.M	30-05'	1.509	31-559	0.02	:	29.509	30.159	
Meghna	Bhairab Bazar	6th "	:	18 hours	19-58'	1.61′	21.19	,80-0		18-11.	21.44′	
	Chandpur	6th "	:	"	12.00′	19-1	13:61	,80-0	:	13.94′	15.03′	
Dhaleswari	Sabhar	6th "	:	:	:	-8.62	:	:	:	20-28′	21.08,	
	Swarupganj*	6th "	'n	5 hours	21-21'	,00-0	21.21	0.20,	::/	23-689'	26.549'	
	Edilpur	6th "		2 " ::	8-08	92.28	100-66′		1.84′	.80-86	:	
Lakhya	Narayanganj	6th "		7-30	23.54	- 5.28,	17-95′	0.23	١,	17-74′	18.83	
Madaripur Bil Route Takerhat	e Takerhat	6th "	n	" 9	12.799	- 0.233,	12.200′	.0.15	1	12:501'	14.501,	
		2		- ·			_					

*Note.-From the 28th March 1926, the value of zero at the Swarupg * p gauge is at P. W. D. datum.

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday, the 12th August 1926,

						Reading on	Value of zero	Height Day	Compared with	Compared with previous day's heights	Height above P. W. D. datum on same date in-	. W. D. datum ate in-	Ramarke
Name of river and place where readings are taken.	nere readings are taken.	Ç×	Date.		Hour	gange.	P. W. D. datum.	-	Rise.	Fall.	1925.	1924.	
	7												
	(Monghyr		7th Aug. 1926	1926	9 ч.ж.	122.60	00-00	122.60′	0.40	:	124.10'	124.70'	v
Ganges	Rajmahal	7th	2	:	9	82.15	.00-0	82.15	0.15	;	83.02,	84-30,	
	Goalundo	7th	•		8 hours	25.70′	1.409	27-109'	0.50	:	,602-92	.606-97	
	(Dibrugarh	7th	. :	r	8 А.М.	23·10′	314.06′	337-16′	:	1.40	332-66′	333-26′	
Brahmaputra	Gauhati	7th	2		8	25.80′	136-958'	162-758'	0.10	:	159.058	156.48'	
	Serajganj	7th	:		12 hours	39.60	7.509	47.109′	Steady	dy	41.109	40.109	
*	Fenchuganj	7th		,	7 A.M	30-00,	1.509	31.509	:	0.02	,609-62	30.109	
Meghna	Bhairab Bazar	7th	:	:	18 hours	19.58′	1.61′	21.13	Steady	dy	19.28	21.36′	
	Chandpur	7th			9	12:17'	1.61′	13.78′	0.17	:	14.03′	14.86′	
Dhaleswari	Sabhar	7th		:	:	:	-8-62	. :	:	# 1	20.38	20-98	
Bhagirathi	Swarupganj*	7th			6 hours	21.85	,000.0	21.85′	0.64	4	23.659	26.649	
Damodar	Edilpur	7th	° a	:	" 9	,05.9	92.28	,80.66	*	1.58	98.41′	103.08	
Lakhya	Narayanganj	7th	•	* #	7-30 "	23·71′	- 5.59,	18·12′	0.17	:	17.74'	18.70	
Madaripur Bil Route Takerhat	Takerhat	7th			" 9	12.999	-0.288	12.400′	0.50	ï	12.651	14-551'	

*Note .- From the 28th March 1926, the value of zero of the Swarnggang gauge is at P. W. D. datum.

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday, the 12th August 1926.

			-	1		5.7	en.	-		Value of zero	Height n	Compared with previous day's height.	previous day's	Height above P. W. D. datum on same date in-	W. D. datum	Remarks.
Name of river and place where readings are taken,	в where re	adings are taken.			Date.		Hour.		Reading on gauge.	н	above F. w. D. datum.	Rise.	Fail.	1995.	1924.	
			-	lu.						300	199.60	3	Steady	124·10′	125-30'	
	٦	Monghyr .	8	3th A	8th Aug. 1926	926	6 A. M.	:	122.60	0.00	162 00					
				8th	, i		9	:	82.50	.00-0	82.20	0.35	1:	83.15	84.10.	
Ganges							8 hours	-:	25.80	1.409	27-209	0.10	:	26-209	56-909	*
	, ;						× × ×		22.10	314-06′	336.16′	:	. 1.00′	332-46′	334.76′	
		ų.	:	010	:	:			96.00	136-958	162-958'	0.50	:	158.658	156.48	
Brahmaputra	1			8th	ε,	٤	" s	: ;	39.60	7.509	47.109′	ş	Steady	41.109′	40.203,	
	_	Serajganj	:	oth		:	77	:			91.500/	_	Ditto	29.759	30.000,	
100 mm 10	_	Fenchuganj	-	8th	:	;	7 A. M.	:	30.00	eoc.i	-	1000		10.98	91.98	
ia.		Bhoireh Bazar	-	8th		:	18 hours	:	19.61	1.61,	21.28	60-0	:	07.61	2	
Meghna	:	Dualian Das		844			7	:	12.75,	1.61′	14.36'	C.28,	:	13.86	14.53	
•		Change	:	1						-8.62	:	:	:	20.38	20.88	
Dhaleswari	:	Sabhar		8th		2	:		99.90,	0.00,	22.20	0.35	:	23-709′	26.579	
Bhagirathi	:	Swarupganj*	_	8th	"		nours	:	0 00	09.58	98.08		1.00,	102.08	101-16′	
Damodar	•••	Edilpur		8th	r	2	7	:		72.30	18.28′	0.16	:	47.70′	18-66′	
Lakhya	1	Narayanganj	nj	8th	"	:	1-30 "	:					1	12.651	14.451	
Medaminum Bil Bonte Takerhat	onte		:	8th	"	:	" 9	:	13.199	63C.0-						

* Note .- From the 28th March 1926, the value of zero of the Swarupganj gauge is at P. W. D. datum.

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday, the 12th August 1926.

10.00 122.40 Fall Fall 1925. 10 0.00 82.60 0.10 0.20 124.40 1 10 0.00 82.60 0.10 83.25 1 10 1.409 31.309 0.10 26.109 1 10 136.958 163.058 0.10 158.558 1 10 1.509 31.559 0.10 41.009 19.28 5 1.61 21.28 Steady 19.28 19.28 6 1.61 14.36 Do. 13.61 1 1.61 21.28 Steady 19.28 1 0.00 22.41 0.21 20.28 0 92.58 97.58 0.50 102.08 8 -5.59 12.800 0.20 17.62 9 -5.59 12.800 0.20	Name of river and place a	Name of river and place where readings are taken.		Date.	ė	Hour.	Reading on gauge.	Value of zero	apo	Compared with	Compared with previous day's height.	Height above I	Height above P. W. D. datum on same date in-	
Monghyr Hail Ang. 1926 6 A.M 122-40 0.00 122-40 0.20 124-40 1.40								The order		Rise.	Fall.	1925.	1924.	nemarks.
Monghyr Monghyr Shamahal Shamahal						•								
** * Rajmahal 9th *, 6 82.60				h Au	g. 1926		122.40'	0.00	122.40	:	0.50	124.40	125.50′	
Goalando 9th 8 hours 25.90 1.409 31.309 0.10 26.109 33.746 26.109 33.746 26.109 33.746 26.109 33.746 26.109 33.746 26.109 33.746 26.109 33.746 26.109 33.746 26.109 33.746 26.109 33.746 26.109 33.746 26.109 33.746 26.109 26.10	•						82-60'	,00.0	82-60	0.10	:	83.25	85-00	
Dibrugarh Other Other						8 hours	25.90	1.409	31.309	0.10,	:	26.109	26-909	
Serajganj Serajganj St. St		(Dibrugarh	-		"		21.40'	314.06′	335.46'	:	0.20	332-76'	333.66′	
Serajganj Shairab Bazar 9th 12 hours 30-05 1-509 47-209 0-10 41-009 A							26.10	136-958′	163-058'	0.10	;	158-558'	156.38	
Henchuganj Shairab Bazar 9th 18 hours 19·67 1·509' 31·559' 0·05' 30·309'			_		:	12 hours	39.70	7.509,	47.209	0.10	:	41.009	40-509	
Sabatrab Bazar 9th 18 hours 1967' 161' 21.28' Steady 19.28' Chandpur 9th 18 18 12.75' 161' 14.36' Do. 1361' Narayanganj 9th 18 18 18 18 18.49' 18.49' 19.58' Narayanganj 9th 18 18 18 18.49' 18.49' 19.58' Narayanganj 9th 18 18.399' 19.599' 19.800' 19.60' 19.659' Narayanganj 9th 18 18.399' 19.599' 19.800' 19.60' 19.659' Narayanganj 9th 18 18.399' 19.800' 19.800' 19.659' Narayanganj 9th 18 18.399' 19.800' 19.800' 19.800' Narayanganj 9th 18 18.480' 19.800' 19.800' Narayanganj 9th 18.480' 18.480' 19.800' 19.800' Narayanganj 9th 18.480' 18.480' 19.800' 19.800' Narayanganj 9th 18.480' 19.800' 19.800' 19.800' Narayanganj 9th 18.480' 19.800' 19.800' 19.800' Narayanganj 9th 18.480' 19.800'		Fenchuganj	-				30-02	1.509	31-559'	0.02	:	30.309	29-909	
vari 9th 8 12·75′ 1·61′ 14·36′ Do. 13·61′ vari 9th -8·62′ 20·28′ thi 8 hours 22·41′ 0·00′ 22·41′ 0·21′ 23·739′ 9th 8 5·00′ 92·58′ 97·58′ 0·50′ 102·08′ Marayanganj 9th 7·30′ 24·08′ -5·59′ 18·49′ 0·21′ 17·62′ ur Bil Route Takerhat 9th 6 13·399′ -0·599′ 12·800′ 0·20′ 17·62′		Bhairab Baza	-		:	18 hours	19.61	1.61′	21.28	Ste	ady	19-28'	21.19	
wari Sabhar 9th -8·62′ 20·28′ thi Swarupganj* 9th 8 hours 22·41′ 0·00′ 22·41′ 0·21′ 23·739′ Edilpur 9th 8 5·00′ 92·58′ 97·58′ 0·50′ 102·08′ Narayanganj 9th 7·30′ 24·08′ -5·59′ 18·49′ 0·21′ 17·62′ ur Bil Route Takerhat 9th 6 13·399′ -0·599′ 12·800′ 0·20′ 12·651′		(Chandpur		*		:	12.75'	1.61′	14.36′	I	.00	13.61	14:36′	
thi Swarupganj* 9th ., ,, 8 hours 22.41′ 0.00′ 22.41′ 0.21′ 23.739′ Edilpur 9th ., ,, 7-30 , 24.08′ -5.59′ 18.49′ 0.21′ 17.62′ 17.62′ 12.800′ 0.20′ 12.800′ 0.20′ 12.551′ 12.551′		Sabhar			°,	:	:	- 8.62′	:	:	:	20.58	90.68	
.r Edilpur 9th 8 5·00′ 92·58′ 97·58′ 0·50′ 102·08′ 17·62			-				22.41	0.00	22.41	0.91		93.7907	00.00	
Narayanganj 9th 7-30 24-08' -5-59' 18-49' 0-21' 17-62' ur Bil Route Takerhat 9th 6 13-399' -0-599' 12-800' 0-20' 12-651'		Edilpur			£	:	2.00	92.58	97-58'	:	0.50	109.08	20.409	
9th ., ,, 6 ., 13·399' -0·599' 12·800' 0·20' 12·651'			200000		r		24-08′	- 5.23,	18-49'	0-21′	3	17.697	18.41	
	daripur Bil Route	Takerhat	V2 9 11 14			:	13.399′	- 0.599′	12.800′	0.50		12.651	14.301	

*Note.-From the 28th March 1926, the value of zero of the Swarupganj gauge is at P. W. D. datum.

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday, the 12th August 1926.

Remarks. 26.269 14.2017 29.809 40.409 18.20 606-96 21.11' 100-001 13.94 157-18' 85.15 333.16' Height above P. W D. datum on some date at-1924. 23.849 12.601 30-509 26.509 41.109 158-458 100-001 17:58 13.44 20.28 19.28 333.96 124.30 1925. Compared with previous day's height. 0.40 0.80 0.30 : Fall. Steady. 0.00 0.12 1.83 0.50 .80-0 0.17 0.10 0.10 0.05 : Rise, 13.000 31.609, Height above P. W. D. datum. 47.309 18.58 162-758' 99-41, 27.409 22.53 21.36 14.53 334.66 122.00 82.60 -0.288 Value of zero referred to P.W. D. datum. 136.958 1.509, 1.409 7-509 92.58 - 5.59, -8.63 314.06' 1.61 0.000 1.61 0.00 0.00 13-599 22.53 30.10 19.75 12.92 25.80 20.60 39.80 122.00 82.60 26.00 Reading on gange. : : : : : : : : : : 8-30 hours 18 hours 12 hours 8 hours 33 Hour. 7 A. M. 2 8 A. M. 6 A. M. 7-30 : 8-30 8-30 . 9 00 10th Aug. 1926 Date. " : : 10th : : Fenchuganj ... Bhairab Bezar : : : : : : Swarupganj* Narayanganj Name of river and place where readings are taken. Chandpur Takerhat Dibrugarh Serajganj Rajmahal Goalundo Monghyr Edilpur Gauhati Sabhar : : : Route Madaripur Bil Brahmaputra Dhaleswari Bhagirathi Damodar Meghna Lakhya Ganges

*Note:-From the 28th March 1926, the value of zero of the Swarupganj gauge is at P. W. D. datum.

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday, the 12th August 1926.

Name of river and place	Name of river and place where readings are taken.	ken.		Date.		Hour.	Reading on	Value of zero	Height above P. W. D.	Compared with	Compared with previous day's height.	Height above P. W. D. datum ou same date in-	date in-	Remarks.
							gange.	P. W. D. datum.	datum.	Rise.	Fall.	1925.	1924.	
1.6.40						٤.						10	7	*
	Monghyr	:		11th Aug. 1926	1926	6 А.М	121.50	0.00.	121.50	:	0.20	124·10	125-30'	
Ganges	Rajmahal	:	11th	,	£	9	85.60	0.00,	82.60	Steady.	dy.	83-50	85.20'	,
	Goalundo	i	11th		ı	8 hours	26.20	1.409′	,609.2	- 0.50	:	,602-92	26.709	
	Dibrugarh		11th	t	,	8 А.М	20.10	314.06	334·16′	:	0.50	334.46′	333-26′	
Brahmaputra	Gauhati	i	11th		:	: : : x	25.60	136-958'	162-558'	:	0.50,	158-658'	157-88′	
	Serajganj	:	11th	:		12 hours	39.90,	7.509′	47-409,	0.10	:	41-109′	40.309	
	Fenchuganj	aj	11th	£		7 A.M	30-15'	1.509,	31.659'	0.02	:	30-659	29-759	
Meghna	Bhairab Bazar	azar	11th	:	r	18 hours	19-75′	1.61′	21.36	Steady.	dy.	19.28	21.03	
	Chandpur	:	11th		:	" 6	12.83,	1.61′	14.44	;	,60-0	13.28′	13.61′	
Dhaleswari	Sabhar	:	11th	:	r	ŀ	:	-8.62	:			20.18	20.48	
Bhagirathi	Swarupganj*	*jo	11th	•	,	9 hours	22-79'	,00-0	22.79	0.26′	•	22-919	26.249	
Damodar	Edilpur	1	11th		:	" 6	7-33/	,82-26	,16-66	0.20	•	98-75′	101-33,	
Lakhya	Narayanganj	imj	11th	£		7-30	24.29	- 5.29,	18.70,	0.12		17-62	18·18′	
Madaripur Bil Route Takerhat	te Takerhat	-	11th			" 9	13.799′	-0.288	13.200	0.50		12-651	14-101′	

. Note .- From the 28th March 1926, the value of zero of the Swarupganj gauge is at P. W. D. datum.

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday, the 12th August 1926.

Name of rivet and place where readings are taken.				Banding or		Height	Compared with previous day's height.	revious day's	Height above F. W. D. datum on same date iu-	w. D. datum	Remarks.
	readings are taken.	Date.	Hour.	gange.	P. W. D. datum.	above P. w. D. datum.	Rise.	Fall.	1925.	1924.	
		17							4		
	Monghyr 12th Aug. 1926	12th Aug. 1920	6 6 А.М	121.10	0.00.	121.10′	•	.040	124.20	125-50'	
Ganges	Rajmahal	12th " "	9	82.40	,00-0	82-40	i	0-50,	83-50	85-15/	
	Goalundo	12th " "	8 hours	26.20′	1.409,	27-609	Steady	dy	26.309	.601.03	
	Dibrugarh	12th " "	8 А.м	19.80	314.06′	333.26′	i	0.30	337-46′	333-36'	
Brahmaputra	Gauhati	12th " "	8	24.90	136-958′	161-858′	:	,01.0	159-158'	158.28′	
	Serajganj	12th " "	12 hours	39-90,	7-509'	47.409	Steady	dy *	41.409′	40:309	
	Fenchuganj	12th " "	7 A.M	30-25'	1.509,	31-759'	0.10		30-709	29-709'	
Maghna	Bhairab Bazar	12th	18 hours	;	1.61′	•	:	:	,19.58,	21-03/	
	Chandpur	12th "	9-30 ,,	12.92	1.61′	14.53	,60.0	1	13.19	13-44′	
Dhaleswari	Sabhar	12th " "	- 10 m	:	.8.65	i	i	:	20.28	20.38	
	Swarupganj*	12th " "	9-30 hours	55.99	.00.0	22.99	0.50	:	24.039	26-589'	
	Edilpur	12th " "	9-30 ,,	10.08	92.58	102-66′	2.75′	:	.82-101	,00-901	
	Narayanganj		7-30 ,,	24.50	- 5.59,	18-91,	0.21,	.*	17-66′	18.20	
Madaripur Bil Route	Takerhat	12th "	9	14.099′	-0.299	13.500′	0.30,	:	12.701′	14.051′	

* Note. -From the 28th March 1926, the value of zero of the Swarupganj gauge is at P. W. D. datum.

s-readings on the river Ganges at Rampur Boalia for the week ending the 7th August 1926,

Date.	Hour.	Height of surface above zero of gauge.	Height of surface above P. W. D. datum.	Height of surface above P. W. D. datum on the same date last year.	Remarks.
1926 1st August 2nd " 3rd " 4th " 5th " 6th " 7th "	7 A.M. 7 " 7 " 7 " 7 " 7 " 7 " 7 "	54·00 54·30 55·00 55·75 56·30 56·60 56·85	54.00 54.30 55.00 55.75 56.30 56.60 56.85	58:35 58:55 58:55 58:50 58:60 58:50 58:50	P. W. D. datum 6.25 fee above Kidderpur old dock sill. B. M. on Rajshahi College step 64.73. Value of zero of gauge = 0.00 P. W. D.

According to P. W. D. datum. Old value

on 16th September 1925 on 8th May 1926

61.45 35.20

W. R. ROBSON, Subdivisional Officer,

I. D., Rajshahi.

RAMPUR BOALIA, the 7th August 1926.

readings on the rivers Ganges and Brahmaputra at Goalunda for the week ending the 7th August 1926.

Month and date.	Hour.	Height of surface above zero.	Height of surface above mean sea-level.	Height of surface above mean sea- level on the same date of last year.	Remarks.
1926. st August nd , th , th , th , th , th ,	7 A.M. 7 " 7 " 7 " 7 " 7 " 7 "	24.6 24.8 24.9 25.0 25.3 25.5 25.7	24·6 24·8 24·9 25·0 25·3 25·5 25·7	24·6 24·6 24·7 24·7 24·8 24·8 24·8	Zero is placed at mean sea-level. The bench-mark for this gaug is marked on a pucca base between passenger ghat and Chandpur ghat at Goalundo.

The gauge-reading commenced from 3rd October 1904.

Highest recorded flood Previous highest recorded flood

Lowest recorded water-level ... Previous recorded low water-level

... 26.7 on 23rd and 24th August 1924.
... 25.75 on 28th August 1906 and 25.66 on 11th to 17th and
31st August 1889 and 1st to 3rd September 1883.
... 5.8 on 17th February 1924.
... 1.0 on 8th February 1914.

C. H. DE, for Subdivisional Officer, P. W. D., Faridpur.

Vital statistics of towns with a population of 50,000 and over of the Bengal Presidency for the week anding Saturday, the 7th August 1926,

		-1		,08	102	9	8	=
- source	sponding week of the previous year.	-IntoT	230	2	9	08	-10	
otal of	previo	Female.	83.5	æ/	09	31	5	•
* 1	CONTRACT!	Male.	514 32		105	63	207	91
	causes	Total.		=	293	63	dis the	ω ,
	Total of all	- Female.	8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	88	22	4	0	01
	Tota	Male.	888	8	08	52	O1	-
		Огрек с	230				*	
_	2000	Deaths child-b	1	1		01		-
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Deaths registered.		ezaenpal	•	1	1	1	V 1 35 A	1
Death	¥.,	Diarrhœa	16 8	1	9	m	4	1
-54	.,	Dysentery	75	مجريا والماري	7	10	-	11
	*810	Other teve	g g	9 00 83 8 73	21	. 00	# sū	Ф
		Small-pox. Plague. Malaria. Raterio fover. Measles. Rehpelng fever. Kala Azar.	. 21	1	A de la company	•	e , I	I
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		Plague.	1	1. 30	3051 S*	11	42	P
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NY 18 5 18 4		Оројега-	=	1		1	-	-
10000000000000000000000000000000000000	.bese.	Still-born i	8	-	10	91	i l	- 1
Births registered.	1000		585	691	2	18	55	
Bi	egls-	Mamper recod (excluse ing births).	84		The Board State			
	,	Total.	7,264	329,353	195,301	119,450	68,609	52,461
r regis ng to 1921.	_		1,00				98	81 404
Population under regis- tration according to census of 1921.		Femsle.	353,016 1,077,264	152,539	88 89 99 99	52,117	19,886	16,918
pulatio ration cens	-		724,348	116,911	128,472	67,333	45,723	36,533
Po	1	Male.					The section	1
			. 1	Mining sent.		*		
	Town		Oalcutta	Asansol Mining Settlement.	Howrah	Басся	Bhatpara	Titagarh
	Town		- 00	e4	m	- 1	un.	ω
	No.		1	, ,		1		8
	District.		tra	Bardwan	ŧ	85		24-Pargunas
!	0		Osloutta	Bard	Howrah	Daeck		#

CALCUTTA, the 13th August 1926.

R. B. KHAMBATA, M.R.C.S. (Eng.), L.R.C.P. (Lond.), D.P.H. (Camb.), Director of Public Health, Bengal (offg.).

Statement showing the gauge-readings at Dacca Water-works on the river Buriganga for the week ending 7th August 1928,

Date.	At highest	t water.	At lowest	water.	Commeno	ement of-		
Daw.	Time.	Readings.	Time.	Readings.	Ebb tide.	Flow tide.	Re	marks.
1926.	* *						7 л.м.	5 г.м.
st Aug]					ŗ	17.6	17.6
nd ,,			**	en de la constitución			17.6	17.6
rd .,							17:65	17.6
th ,,	Tide is not	perceptible			1.4		17.75	17.8
the "							17.85	17.9
th ,,			7 *				18.0	18.05
h ,,	j		4 - 1	40.00		i	18.2	18.25

B. M. on settling tank (39 49) O. M. S. L. Zero is at O. M. S. L.

Notable high and low water-levels of previous years.

	1	High.			à	Low.	
27th August 5th September 10th August 1st " 13th " 13th " 12th " 13th " 2nd " 18th September 28th July 10th August 31st July 29th August 8th September	1906 1909 1910 1911 1912 1915 1916 1917 1918 1919 1920 1921 1922 1923 1924 1925	70·5 66·86 69·86 68·46 67·16 69·7 68·1 67·1 69·12 66·9 68·4 68·9 68·4 68·9 68·8 68·9 68·8 68·9	Taken at high tide	23rd February 13th " 12th March 6th 22nd February 15th " 3rd March 21st February 26th " 18th " 19th " 8th March 14th " 16th February 5th March	1907 1908 1912 1914 1915 1916 1917 1918 1919 1920 1921 1922 1923 1924 1925	51.06 51.06 50.60 50.80 50.60 51.0	Taken at low tide

N.B.—Zero of the gauge at Dacca water-works prior to 11 a.m. on 8th January 1926 = -4851 with reference to P. W. D. datum.

Zero of the gauge at Dacca water-works since 11 A.M. on 8th January 1926 = 0 00 with reference to P.W.D. datum.

A. K. GHOSAL, for Executive Engineer, Khulna Division.

CALCUTTA, the 14th August 1926.



The Calcutta Gazette

THURSDAY, AUGUST 26, 1926.

SUPPLEMENT.

Official Papers.

[Non-Subscribers to the GAZETTE may receive Supplement separately on payment of fice rupees per annum if delivered in Calcutta, or seven rupees and eight annas if sent by post.]

CONTENTS. Page. | Rules for the Supply of Articles for the Public Service ... 1029-1034 Weather and Orop Report for the week ending on the 18th August 1926 1049-1052 Prices-current (wholesale and retail) of food-grains and salt, etc., in the districts of Bengal for the first-half of August 1926 1053—1058 Resolution No. 12933A

RULES FOR THE SUPPLY OF ARTICLES FOR THE PUBLIC SERVICE.

GOVERNMENT OF BENGAL.

COMMERCE DEPARTMENT.

Commerce.

CALCUTTA, THE 20TH AUGUST 1926.

RESOLUTION-No. 5606Com.

In pursuance of the provisions of Schedule I, Part II, item 27 and of Schedule II, item 17 of the Devolution Rules, the Secretary of State for India in Council framed the following rule, which was published for general information under the Government of India, Department of Industries and Labour, notification No. S. 420, dated the 7th January 1926 :-

"The purchase of imported stores and stationery for Governors' Provinces shall be regulated by rules to be prescribed by Local Governments".

Clause (5) of paragraph 1 of Schedule III to the Devolution Rules and Clause (5) of paragraph I of Schedule III to the Devolution Rules and clause (5) of rule I of the Executive Rules relating to the financial powers of local Governments in respect of reserved subjects have also been cancelled. These cancellations were published under the Government of India's (1) Home Department notification No. F.-290/25 (24), dated the 21st January 1926, and (2) Finance Department notification No. F-35-Ex/26, dated the 9th March 1926.

No restrictions have been laid down by the Secretary of State in Council and the purchase of imported stores in Governors' Provinces will in all cases be regulated only by such rules as the Governor in

Council or the Governor acting with his Ministers, as the case may be, may prescribe. The local Government thus have full powers in the

2. In communicating these orders of the Secretary of State, the Government of India have suggested that in drawing up the rules to be prescribed, the local Government may find it convenient, where applicable, to follow in principle the rules governing the purchase of stores for central departments which were promulgated with the Industries and Labour Department Resolution No. S.-217, dated the 6th May 1924. In publishing the rules with the above resolution the Government of India observe as follows:—

assertion of a more definite preference for stores produced and manufactured, wholly or partly, in India, an important extension of the power to purchase imported stores and the introduction of a central purchasing agency in India, namely, the Indian Stores Department. This Department, as announced on the 10th December 1921, was created on a temporary basis with effect from the 1st January 1922, on which date the Chief Controller of Stores assumed charge of his duties and proceeded to formulate a detailed scheme of organisation. This scheme, after consideration by the Government of India, was submitted to the Secretary of State who has now sanctioned the constitution of the Indian Stores Department on a permanent basis."

"The revision of the Stores Purchase Rules and the establishment of Indian Stores Department are the direct outcome of the policy which aims at the encouragement of the industries of the country without sacrificing economy, and the Government of India take this opportunity of impressing upon all departments and officers purchasing stores the importance which they attach, not only to a strict adherence to the letter of the policy but also to a loyal observance of the policy underlying them.

rules, but also to a loyal observance of the policy underlying them. * *

* * The observance of this policy, coupled with utilisation to the fullest possible extent of the services of the Indian Stores Department, will, it is confidently anticipated, promote both the objects which the Government of India have in view, namely, encouragement of manufacture in India and economy in the purchase of Government stores."

ture in India and economy in the purchase of Government stores."

3. The Governor in Council accepts the suggestion of the Government of India, and has decided to adopt the rules governing the purchase of stores for central departments promulgated with the Department of Industries and Labour Resolution cited above, subject to such modifications as are necessary to meet the requirements of this province. The rules as now approved by the Governor in Council are appended to this Resolution, and supersede those promulgated with the Government of India, Commerce and Industries Department, Resolution No. 5829-5876-II, dated the

24th July 1913.

4. The Governor in Council desires to emphasise that the policy underlying the adoption of the central departments' rules as modified is the same as that at which the Government of India aim, viz., the encouragement of the industries of the country without sacrificing economy; and he similarly desires to impress upon all departments and officers purchasing stores the importance which he attaches, not only to a strict adherence to the letter of the rules, but also to a loyal observance of the policy underlying them. At the same time he desires to observe that while departments and officers are not compelled to purchase stores from or through the central purchasing agency, the utilization to the fullest extent of the services of the Indian Stores Department, would, as the Government of India observe, promote the objects in view, namely, encouragement of manufactures in India and economy in the purchase of Government Stores.

5. These rules are not applicable to stationery and printing stores required for the public service. The lists, specifications and tests referred to in the rules will be issued separately.

ORDER.—Ordered that this Resolution be forwarded to the several Departments of the Government of Bengal, all Heads of Departments and offices and to the Accountant-General, Bengal, for information.

Ordered also that the Resolution be forwarded to the Chambers of Commerce and Associations and that it be published in the Calcutta Gazette.

By order of the Governor in Council,

M. C. MCALPIN,

Offg. Secretary to the Government of Bengal.

Rules for the supply of Articles for the Public Service.

RULE 1.—Articles manufactured in India from Indian materials.—All articles which are produced in India in the form of raw material, or are manufactured in India from materials produced in India should, in preference to articles not manufactured in India or wholly or partly manufactured in India from imported materials, be purchased locally, provided that the quality is sufficiently good for the purpose, and the price reasonable.

Note.—Although a strict comparison of prices is not enjoined by this rule, it is essential in the interests of economy that the purchasing officer should take into consideration, so far as may be possible, the price at which articles of similar quality not manufactured or produced in India can be purchased at the time.

RULE 2.—Articles manufactured in India from imported materials.—Articles wholly or partly manufactured in India from imported materials should also be purchased in India in preference to articles not manufactured in India provided that the quality is sufficiently good and the price not unfavourable.

RULE 3.—Articles which are not manufactured in India.—Articles which are not manufactured in India should be obtained by indent upon the Store Department, London, except in the following cases:—

(a) When the articles are already in India at the time of order or are already on their way out, and their price and quality are not unfavourable as compared with those at which similar articles could be obtained through the Store Department, London, and the cost of the supply does not exceed the limits prescribed in Rule 11. When the total value of the articles required is trifling it is generally desirable to purchase them locally.

(b) In the case of important construction works let out on contract, articles not manufactured in India required for the construction of such works may be supplied by the contracting firm subject to the following conditions:—

(i) That the firm from which the articles are purchased is approved by the Chief Controller of Stores, Indian Stores Department or by the Government of Bengal and is included in either of the lists of firms

so approved [Lists I and I (a)].

(ii) That the articles are subject to such current specifications and tests as may be prescribed by Government.

(c) Plant and machinery and component parts thereof may be purchased from branches * established in India of manufacturing firms borne on the list of the Chief Controller of Stores, Indian Stores Department (List II), provided that the following conditions are observed:—

(i) That the purchase is made by the Chief Controller of Stores, Indian Stores Department.

(ii) That the plant and machinery are of standard patterns such as are ordinarily manufactured by the firm, and have actually been so manufactured.

(iii) That the branch firm entertains a staff of expert mechanics capable, when so required, of erecting and repairing the plant and machinery which it supplies.

(iv) That the actual price of the articles (exclusive of any expenditure representing cost of erection) is as low as that at which articles of the same make can be supplied by the Store Department, London

(v) That when test or inspection of the plant or machinery during manufacture or before shipment is necessary or desirable arrangements are made for such test and inspection to be carried out by the India Store Department, London.

Note 1—It should clearly be understood by indenting officers that this rule is subject to the preference which should be given under Rules 1 and 2 to articles of Indian manufacture.

* Branches may be held to cover approved technical agents of manufacturers who do not merely act as selling agents but are also in a position to render the same kind of technical assistance in India as actual branches of the firms.

RULE 4.—Articles which should be purchased in India.—The following articles, whether manufactured or produced in India or not, should be purchased in India provided that they comply with the current specifications, are of the requisite quality, and can be obtained at a not unfavourable price:—

(a) Those of a perishable nature.

(b) Explosives.

(c) Block tin.

(d) Wines and spirits and bottled beer for the use of Government hospitals in India.

(e) Kerosine oil.

(f) Plant and materials for electric installations intended to take current from existing centres; and small electrical power and lighting plants of not more than 25 kilowatt capacity which involve the provision of generators and cables for distribution, provided they comply with such current specifications and tests as may be prescribed by Government.

(g) Australian timber.(h) Australian copper.

(i) Italian marble.
 (j) British Columbian timber.

- (k) Plant and materials for small gas installations, the cost of which does not exceed Rs. 15,000.
- (1) Cheap articles of common use required in small quantities only.

(m) African and Australian coal.

(n) Lubricating and fuel oil.

- (o) Such other classes of articles, that can be obtained more economically in the local market or that cannot conveniently be purchased through the agency of the London Store Department, as may from time to time be prescribed by Government.
- RULE 5.—Special purchases in India.—In cases of emergency, or when inconvenience to the public service would be caused by waiting to obtain an article from England through the India Store Department, London, or when, owing to the greater promptitude of supply, an economy can be effected by purchasing in India articles which, under the foregoing rules, should be obtained through that Department, the purchase may be made in India, subject to the limits prescribed in Rule 11, provided that the articles are in India a: the time of order or are already on their way out. Particulars of such sanctions to local purchase should be entered in the prescribed register, and, in cases where the value of the articles exceeds Rs. 1,000 the sanctioning officer should place on record the reasons which make such local purchase desirable.
- RULE 6.—Inter-departmental purchases.—Nothing in the rules is to be deemed to prohibit the purchase of stores by one department from another.
- RULE 7.- Method of obtaining stores not purchased in India.-All articles which, under the foregoing rules, are not to be bought in India, should ordinarily be obtained by indent on the India Store Department, London, except those the purchase of which outside India is specially authorised by these rules. Such purchase is at present permissible in the case of the following articles:-
 - (i) Seeds.
 - (ii) Cinchona bark.
 - (iii) Articles for experimental or research purposes required by officers approved by Government. A list of the officers thus approved is given in the Appendix.
 - (iv) Excise instruments and apparatus required by Excise Departments for experimental or research purposes.
 - (v) China, glass, cutlery, plate, crockery and perishable fabrics, including linen for residences which are furnished by Government.
 - (vi) Australian timber.
 - (vii) British Columbian timber.
 - (viii) Such articles as Superintendents of Vaccine Depots may require for the preparation of vaccine lymph (e.g., lanoline and glycerine).
 - (ix) Chemicals and scientific instruments which do not require careful inspection and testing, or which are of standard description usually quoted by well-known firms, provided that the articles cannot be procured from the Medical Store Depots.

Note-Payments for stores purchased under this rule should be made direct to the suppliers by the purchasing officers.

- RULE 8.— Method of comparing prices.—In all cases in which the selection of source of supply depends upon comparison of prices the procedure to be adopted for such a comparison is as follows:—
 - (i) A reference should be made to Home prices notified continually by the India Store Department, London, to the Unief Controller of Stores, Indian Stores Department, or as otherwise ascertained, and freight should be added at the current rates paid by the India Store Department, London, together with such charges for interest, insurance, and freight brokerage as may be declared from time to time by the Chief Controller of Stores. Lists of prices received from the Chief Controller of Stores will be furnished to indenting officers from time to time.
 - (ii) In cases of important contracts, the prices ruling in the English market should be ascertained by telegraphic reference to the India Store Department, London.
 - (iii) In cases where the necessary information as to Home prices is not available the purchase in India shall be subject to the condition that the price is reasonable.
 - (iv) In order to arrive at the market value at an Indian port of the article imported from England the following charges shall be included:—
 - (a) Landing, wharfage and port charges.
 - (b) Customs duty as shown in the tariff to be applicable to the article in question, to be calculated on its cost plus the additional charges mentioned in the earlier part of this rule.
 - (v) The cost of carriage to site from port or place of manufacture, as the case may be, shall be taken into account.
- RULE 9.—Tests.—Any articles purchased in India which should be tested are liable to the specifications laid down from time to time by competent authority, with the approval of Government and should be required to pass the tests prescribed for such articles.
- RULE 10.—Firms from which iron and steel may be bought in India.—Important iron and steel work, if purchased in India, should only be obtained from firms approved by the Chief Controller of Stores, Indian Stores Department, and entered in a schedule as corrected from time to time by that officer (List III).

Note 1.—By "important iron or steel work" are meant articles of iron or steel which form important components of the project in hand, e.g., bridge girders and roof trusses, built up in the firm's workshops and supplied ready for erection, in such sections as may be convenient, and rolled steel beams, rails or other sections cut to length or otherwise prepared at the firm's workshops to suit the indenting officer's requirements. The intention of the rule is to ensure that parts, the accurate preparation of which is essential to the security of a project, shall be obtained only from firms which possess workshops and appliances capable of turning out work of the desired standard. The raw materials used may be either imported or of Indian manufacture, subject to the usual specifications.

RULE 11.—Financial limits on powers of officers to make purchases in India.—A Department or officer's financial powers in the matter of the purchase of stores ordinarily extend to the limits to which it or he is empowered to enter into contracts; but in the case of purchases made in India under rule 3 (a) and rule 5, the limits up to which power to purchase any one article or any number of similar articles purchased at one time extends are as follows:—

In respect of rules 3 (a) and 5.

	Rs.
(i) Heads of Departments, Commissioners of Divisions and other officers of or above the rank of Collector whom the Local Government may select	500
(ii) Other officers authorised to incur expenditure	100
(b) Public Works and Irrigation Departments.	
	Rs.
(i) Executive or Assistant Engineer holding charge of a Division	5,000
(ii) Superintending Engineer or Superintendent of Works	10,000

APPENDIX.

List of Departments and offices referred to in rule 7 (iii), serving directly under the Government of Bengal who are authorized to obtain direct from manufacturers or dealers in England or in any other foreign country such articles as they may require for experimental or research purposes.

Chemical Examiner, Bengal.
Superintendents of Vaccine Depôts.
Principal, Medical College, Calcutta.
Superintendents of Medical Schools.
Director of the School of Tropical Medicine and Hygiene.
Principals of Arts Colleges.
Principals of Technical and Industrial Institutes.
Director of Industries, Bengal.
Director of Public Health, Bengal.
Principals of Training Colleges,
Principal, Veterinary College, Bengal.
Director of Agriculture, Bengal.
Director of Public Instruction, Bengal.

DEPARTMENT OF AGRICULTURE, BENGAL.

TELEGRAMS RECEIVED FROM DISTRICT OFFICERS CONCERNING PROSPECTS OF THE JUTE CROP.

For the week ending the 11th August 1926.

24-Parganas.—Rainfall 3.11. Condition fair. Effects of weather unfavourable. Damage by insect pests in Basirhat and Baraset. Harvesting has commenced at Basirhat only.

Nadia.—Rainfall 3·22. Condition and prospects fair. Effects of rain favourable. Slight damage by insect pests. Harvesting continues in Kushtia subdivision.

Murshidabad.—Rainfall 2.34. Prospects and condition fair. Effects of weather good. Harvesting continues in Jangipur only. No damage.

Jessore.—Rainfall 2.08. Weather cloudy. Prospects fair. Rains done good to the growth. No damage. Harvesting continues.

Khulna.—Rainfall 4.27. Weather seasonable. Effect of weather favourable. Condition and prospects fair. No damage. Harvesting

Burdwan.—Rainfall 3:37. Condition and prospects good. Effects of weather favourable. No damage. Harvesting not commenced.

Midnapore.—Rainfall 3-10. Weather seasonable. Condition fair. No damage. Harvesting not commenced.

Hooghly.—Rainfall 1.56. Weather favourable. Prospects poor. No further damage. Harvesting not commenced.

Howrah.—Rainfall 2.66. The crop is thriving now. Prospects fair.

Rajshahi.—Rainfall 0.62. Weather seasonable. Prospects and condition fair. Recent rain favourable for growth. More rain wanted in Naugaon subdivision. One and a quarter anna crop harvested. Damage by insect pests and drought.

Dinajpur.—Rainfall 1.02. Weather seasonable. Prospects fair.

Jalpaiguri.—Rainfall 2.75. Effects of weather on growth favourable. Condition and prospects fair. No damage. Harvesting not begun.

Darjeeling.—Rainfall 3.53.

Rangpur.—Rainfall 0.06. Prospects are fair. Effects of weather good. No damage. Harvesting and steeping going on.

Bogra.—Rainfall 0.29. Weather seasonable. Steeping and washing continues. Condition and prospects not satisfactory, but will improve by rain of 12th August.

Pabna.—Rainfall 1.92. Prospects fair. Reaping and steeping begun.

Malda.—Rainfall 3.01. Weather cloudy. Effects of weather are favourable. Prospects fair. No damage.

Dacca.—Rainfall 0.85. Weather seasonable but cloudy. Harvesting commenced. Steeping and washing going on. Prospects and condition fair. Weather favourable for growth of high land jute.

Mymensingh.—Rainfall 0.94. Weather seasonable. Prospects and condition fair. Effects of weather fair. Harvesting and steeping continue. Complaint still being made about bad effect on jute for want of rain.

Faridpur.—Rainfall 0.95. Condition and prospects fair. Harvesting continues. Complaint still being made about bad effect on jute for want of rain.

Bakarganj.—Rainfall 1.32. Weather seasonable and its effect on growth favourable. Condition good. No damage. Eight-anna crop harvested.

Tippera.—Rainfall 0.98. Prospects fair. Harvest continues.

Noakhali.—Rainfall 3.94. Weather seasonable. Condition and prospects fair.

Cooch Behar.—Rainfall 0.51. Weather hot. Cutting, steeping and washing in progress. Effects of weather good. Prospects favourable. No damage.

Tripura State.—Rainfall 3.08. Weather seasonable.

J. C. ROY;

Altergraphs

for Director of Agriculture, Bengal.

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DACCA, The 14th August 1926.

CALCUTTA IMPROVEMENT TRUST.

Notice under section 63 (2) of Bengal Act V of 1911.

PLAN OF PROPOSED PUBLIC STREET NO. VII MANIKTALA) (FROM ALIGNMENT NO. VI NEAR NARKELDANGA NORTH ROAD TO CANAL CIRCULAR ROAD).

NOTICE is hereby given under section 63 (2) of Bengal Act V of 1911, as amended by Bengal Act III of 1915, that the Board of Trustees for the Improvement of Calcutta has prepared a plan of a proposed public street in Ward No. 29 of the Calcutta Municipality known as Maniktala Alignment No. VII (from Alignment No. VI near Narkeldanga North Road to Canal Circular Road).

The plan provides for the construction of a 100 ft. road running northwards from Alignment No. VI, across Moti Lal Sen Lane, Mohesh Barik Lane and Sasthitola Lane to Maniktala Main Road. Thence across Maniktala Main Road to Bagmari Road. Thence across Bagmari Road to Muraripukur Road. Thence across Muraripukur Road to Ultadingi Main Road and thence across Ultadingi Main Road to Canal Circular Road.

The proposed Public Street will pass through the following Municipal holdings :-

Narkeldanga North Road.—Nos. 63, 64, 64-4, 64-5, 64-6, 64-7, 64-13, 64-15, 64-17, 64-18, 64-19, 66, 66-5, 66-6, 66-10, 74-1, 77, 77-1, 78, 78-1, 78-1-1, 78-2, 78-3, 78-4, 78-4-1, 78-4-2, 78-5, 78-5, 78-5, 78-7, 79, 79-1, 79-8, 79-29, 80, 80-1, 81, 82 and 83.

Motilal Sen Lane.—Nos. 6, 6-A-1, 6-A-2, 6-B-1, 6-C-1, 6-C-2, 6-C-3, 6-D-1.

Mohesh Barik Lane.-No. 1.

Sitalatola Lane.—Nos. 7, 8, 9, 10, 11, 12, 12A, 13, 31, 31A, 31B, 31C, 31E, 31H, 31H-1, 32, 32A, 32B.

Maniktala Main Road.—Nos. 29, 30, 30-1, 30A, 30A-1, 30-B, 30B-1, 31, 31-1, 31-2, 33, 33-1, 34, 35A, 35B, 36, 37, 50, 50-1, 133, 133-1, 133-1-1-1, 133-2, 133-3, 133-4, 133A, 133A-1-2, 133-6-1 and 133-11.

Bagmari Road.—Nos. 9, 9-1, Calcutta Improvement Trust.

Proposed Bustee No. 1, 103.

Muraripukur Road.—Nos. 19A, 20-R-B, 20, 20-8, 39, 40.

Rama Kanta Sen Lane. - Nos. 4W, 4V.

Ultadingi Main Road.—56, 56A, 105.

Gurudas Dutt Garden Lane.-Nos. 1, 2, 3.

Canal Circular Road.—No. 12 (Government land).

The plan of the proposed Public Street and the particulars of the land through which the proposed Public Street will pass may be inspected at the offices of the Trust, 5, Clive Street, on week days between the hours of 11 A.M. and 4 P.M., and on Saturdays, 11 A.M. and 2 P.M.

Copies of this notice may be obtained on payment of a fee of 2 annas per copy and of the plan at 8 annas per sheet.

Objections to the said plan may be submitted on or before the 30th October 1926.

S. W. GOODE, Chairman (offg.).

CALCUTTA IMPROVEMENT TRUST.

Notice under section 43 of Bengal Act V of 1911.

SCHEME NO. XVIA (DIAMOND HARBOUR ROAD WIDENING-STERN DALE ROAD TO 42, DIAMOND HARBOUR ROAD).

The Board of Trustees for the Improvement of Calcutta hereby give notice that a Street Scheme, viz., Scheme No. XVIA (Diamond Harbour Road widening—Sterndale Road to 42, Diamond Harbour Road) has been framed for the area bounded as follows:—

On the north—From a point on the northern edge of Ekbalpore Road opposite to the north-west corner of 39, Ekbalpore Road, running east-wards along the northern edge of Ekbalpore Road and across the Diamond Harbour Road and along the northern edge of Sterndale Road to a point just opposite to the north-east corner of 1, Sterndale Road.

On the east-From this point southwards across Sterndale Road and along the eastern boundary of 1, Sterndale Road to the south-east corner of the same premises, and then westwards along the southern boundary of the above premises to the south-west corner of the same and thence southwards through 8, Alipore Road (including the strip to be acquired) to a point on its western boundary about 120 ft. from the south-west corner of the same premises and then southwards through 8, Diamond Harbour Road to a point about 140 ft. from the north-west corner of No. 6, Alipore Lane and then in a curve to a point on the northern edge of Alipore Lane about 60 ft. from the eastern edge of Diamond Harbour Road and then along the northern edge of Alipore Lane to a point which is about 120 ft. from the eastern edge of Diamond Harbour Road, then southwards across Alipore Lane and then westwards along the southern edge of Alipore Lane to the north-west corner of 6, Alipore Lane and then southwards along the eastern edge of Diamond Harbour Road to a point just opposite to the south-east corner of 42, Diamond Harbour Road.

On the south—From this point running westwards across Diamond Harbour Road and along the southern boundary of 42, Diamond Harbour Road to the south-west corner of the same premises.

On the west-From this point running northwards along the western boundary of 42, Diamond Harbour Road to the north-west corner of the same premises and then westwards along the southern boundary of 43, Diamond Harbour Road to the south-west corner of the same premises and then northwards along the western boundaries of 43, 45-2, and 45-4, Diamond Harbour Road to a point on Mominpore Lane at the north-west corner of 45-2, 45-4, Diamond Harbour Road, and then northwards across Mominpore Lane to a point opposite to this point and then along the northern edge of Mominpore Lane to the point at the south-west corner of 1, Mominpore Lane, and then northwards along the western boundary of the above premises to the northwest corner of the same premises, and then eastwards along the southern edge of Mominpore Gullee to a point opposite the south west corner of 46-3, Diamond Harbour Road, and north-wards across the Mominpore Gullee and along the western boundary of 46-3, Diamond Harbour Road to its north-west corner and then westwards along the southern boundary of 47, Diamond Harbour Road to south-west corner of the same premises and then northwards along its western boundary to the north-west corner of the same premises, and then east-wards along the northern boundary of the above premises to the south-west corner of 47-2, Diamond Harbour Road, and then northwards along the western boundary of 47-2, Diamond Harbour Road, and across Mominpore Gullee to a point on the northern edge of the said Gullee just opposite to the north-west corner of 47-2, Diamond Harbour Road and then eastwards along the northern edge of the Mominpore Gullee to the south-west corner of the portion of 48, Diamond Harbour Road, belonging to the Calcutta Improvement Trust and then along the western boundary of the Trust premises No. 48, Diamond Harbour Road (portion), and along the western edge of Diamond Harbour Road to the south-east corner of 55, Diamond Harbour Road and then westwards along the southern boundary of the above premises to the point at its south-west corner and then northwards along the western boundaries of 55, 55 1-1 and 55-1, Diamond Harbour Road to a point on Budge Budge Road at the north-west corner of 55-1, Diamond Harbour Road, and then northwards across Budge Budge Road to a point on the northern edge of the said road just opposite to the above point and then along the northern edge of Budge Budge Road to a point at its junction with Diamond Harbour Road and then northwards along the western edge of Diamond Harbour Road to a point at its junction with the southern edge of the new lane on the south of 65, Diamond Harbour Road, and then westwards along the southern edge of the said lane to a point opposite to the south-west corner of 64, Diamond Harbour Road, and then north-west corner of 66, Diamond Harbour Road to a point on the north-west corner of 66, Diamond Harbour Road, and then westwards along the southern boundary of 39, Ekbalpore Road to the south-west corner of the same premises and then northwards along the western boundary of 39, Ekbalpore Road and across Ekbalpore Road to the starting point.

Particulars of the scheme, a map of the area comprised in the scheme and a statement of the land which it is proposed to acquire may be inspected at the office of the Trust, 5, Clive Street, on week days between the hours 11 A.M. and 4 P.M. and on Saturdays between 11 A.M. and 2 P.M.

Copies of the above documents will be delivered to the applicants on payment of the following fees:—

			Rs.	A.	P.
Particulars of the scheme	•••		 0.	4	0
Map of the area			 1	0	0
Statement of land which it is a	proposed to a	cquire	 0	4	0

Objections to the scheme will be received up to the 30th October 1926.

S. W. GOODE, Chairman (offg.).

CALCUTTA, the 12th August 1926.

Vital Statistics for the month of May 1926 of the

			Pepulation uning to	der registrati census of 19:	on accord-	Births re	gistered.								Peaths
Districts.	Ño.	Towns.	Male.	Female.	Total.	Number registered (excluding still-births).	Still-born number registered.	Cholera.	Small-pox.	Plague.	Malaria.	Enteric fever.	Measles.	Relapsing fever	Kala-azar.
	1	Burdwan	19,583	15,033	34,616	14		3	3		17				5
			8,040	6,496	14,536	19	1	6	, 1						•••
Burdwan	2	Raniganj		11,035	26,499	18		22							
4	*	Asansol	15,464	11,000		Acres a									
ſ	4	Bankura	13,523	11,889	25.412	44									-
Bankura	5	Vishnupur	9,736	9,662	19,398	43			1					-	•••
ij	6	Sonamukhi	5,140	5,504	10,644	31	1				3				
					40	6									
Midness 1	7	Midnapur	15,724	13,241	28,965	37	1	1	37				*1		•••
Midnapur	8	Ghatal	5,655	5,115	10,770	22		1							•••
				10.015	29,938	34		4	6		2	3	1		7
	9	Hooghly-Chin-	16,723	13,215		50	1	2	7		2	2	12		***
	10	Serampur	20,210	12,987	33,197	100000						1			
Hooghly	11	Rishra-Kou-	15,030	8,229	23,259	28	2	9							
	12	Baidyabati	9,174	7,297	16,471	31	1	4	1		9				***
	13	Bhadreswar	14,487	7,594	22,081	17		2	e		11		3		***
U	14	Champdani	17,193	7,459	24,652	25		1	1			T HA		-	
u f	15	Howrah	128,472	66,829	195,301	331	31	50	16		23	10		1	1
Howrah {	16	Bally	15,264	7,945	23,209	31		3	1		- A		-		
	17	South Suburban	19,683	14,262	33,345	56		2	2				2		
	18	Tollyganj	13,326	8,311	21,637	38						2			
1	19	Budge-Budge	17,883	7,840	25,723	19	-	3	1						
	20	Baranagar	19,989	12,095	32,684	39	1	8	12						
	21	Kamarhati	14,965	8,053	23,018	40	-	1	2		2				
	22	Rajpur	5,760	5,652	11,412	18		1						•••	
	23	South Dum-	8,736	5,294	14,030	1		1			1				
	24	Barrackpur	14,877	7,583	22,460				5					***	
24-Parganas	25	Panihati	6,148	4,018	10,161			3	1		2	1	-		
	26	North Barrack pur- Titagarh	1	15,918	15,43		2	1	5		-		"		
	28	Garulia		4,019	13,096	100 / 100 100	1	7	3		11				
	29	Naihati		7,822	23,286			6	1						
	30	Kanchrapara	7,182	3,150	10,33						4			1	-
	31	Bhatpara		19,886	65,60			18	2		3	2,			-
	32	Basirhat	10,162	9,105	19,26	7 43		1	-			4			
*	33	Baduria	7,434	6,623	14,05	7 10	-	1			2	-			
Caloutta	34	Calcutta	724,248	353,016	1,077,26	4 1,363	104	210	52		142	94	37		1
	[35			10,932	22,30				3	-	7				
Nadia	36	Nabadwip	. 7,291	8,293	15,58			5	4		9				
	87	Santipur	. 11,342	18,450	24.79	2 7			N SAILS		5				

Jowns with a population of 10,000 and over in Bengal.

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ferers.	tery.	hœa.	nza.	Pneumonia.	isis.	2 8	ies in- ing sui-	Deaths from child-birth.	Other causes.	Tota	al of all cau	805.	Total o	of corresp th of pre- year.	onding	No.	Towns.
Other fevers	Dysentery.	Diarrhea	Influenza	Pneu	Phthisis	Other	chding ctde.	Death	Other	Male.	Female.	Total.	Male.	Female.	Total.		
1	3	8		2	1	6	6		12	41	26	67	27	9	36	1	Burdwan.
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1	2			1		1			11	7	12	19	6	6	12	6	Sonamukhi.
	1	2		1	2	3			15	38	34	72	15	21	36	7	Midnapur.
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7	1	3	1	3	6	3	1		10	32	17	49	26	11	37	10	Serampur.
2	1	2		1		1	1	1	8	15	12.	27	14	7	21	11	Rishra-Konnagar.
		3			1		1		7	15	11	26	11	9	20	12	Baidyabati.
2	- 1			9	1	6			12	27	17	44	12	14	26	13	Bhadreswar.
3		1				1			3	7	3	10	9	4	13	14	Champdani.
59	46	22		65	26	66	8	1	109	273	243	516	314	278	592	15	Howrah.
2		6		3	2		1		4	11	15	26	21	9	30	16	Bally.
				4	1	5	,		14	16	25	41	21	24	41	17	South Suburbar.
8		-	-	1		1		-	1	9	1000	13	1-1-8		1	18	Tollyganj.
15	5	2		2		1				16	13	29	11	8	24	19	Budge-Budge,
10	10	2		5	3	3	,	1	6	32	33	65	2	4 20	5 50	20	Baranagar.
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8						4		1			16		9	11	339 5 334	28 2	2 Basirhat.
,					\							4	6	7	6	13	Baduria.
180									9 74	3 1,40	06 1,26	8 2,6	74 1,5	30 1,1	76 2,7	06	Oalcutta.
100			3 28	29									a Person	11		000	Krishnagar.
		2			.		3						25	5	8	13	36 Nabadwip.
10			1			2		4				16	41	22	19	41	37 Santipur.

Vital Statistics for the month of May 1926 of the

			Populati accordi	on under reg	ristration of 1921.	Births re	gistered.								D
Districts.	No.	Towns,	Male.	Female.	Total.	Number registered texcluding still-births).	Still-born number registered.	Cholera.	Small-pox.	Plague.	Malaria.	Enteric fever.	Measles.	Relapsing fever.	
r	38	Berhampur	14,719	11,951	26,670	23			11	Ì	5	İ	1	İ	1
(,	26	Murshidabad	5,401	5,268	10,669	10									
Murshida- 4	40	Azimganj	5,876	5,355	11,231	11			5		11			"	I
ba i.	41	Kandi	5,903	5,884	11,787	14	1					/	1	-	1
1	42	Jangipur	5,167	5,572	10,739	33		4	5						1
essore	43	Jessore	6,410	3,729	10,139	13					4	2000		-	
1	44	Khuina	10,235	5,814	16,049	7		20			2		"	-	1
Shulna	45	Satkhira	5,548	4,751	10,299	-				-	6		-		
lajshahi	46	ttajshahi	13,831	10,767	34,598	29		1	-			"			
Dinajpur	47	Dinajpur	10,973	7.052	18,025	9		1	-		1				
alpaigari	48	Jalpaiguri	8,965	5.555	14,520	8			-						1
arjesling	49	Darjeeling	12,877	9,381	22,258	41	0 2				6				1
Rangpur	50	Rangpur	12,059	7.017	19,076	13					3	1			1
logra	51	Bogra	7,257	5,065	12,322	14					9				1
(52	Pabna	10,352	8,991	19,343	11		1						"	1
abna	03	Sirajganj	13,756	11,762	25,518	32		2	2		10	"			
r	04	English Bazar	7,869	6,188	14,057						24				1
laida	66	Nawabganj	6,081	6,552		15	-	2			3				
(56	Dacoa	67,333		12,633	25	1	2	29		3				1
Pacca	57	Narayanganj	19,442	52,117	119,450	258	7	9	1		-	3			
9	58	Mymensingh	16,597	11,160	30,602	48		1	2				1		
i i	59			8,600	25,287	20	1		1		-	-			
1	60		12,566	10,547	23,113	25	2	3				3			-
ymensingh	61	Sherpur	9,768	8,045	17,813	36	1								
1	62	Kishorganj	10,600	8,918	19,518	39	1								
- 4	63	Bajitpur	5,946	5,622	11,568	11								***	
	64	Tangail	7,542	6,763	14,305	19									
aridpur	65	Faridpur	8,772	5,731	14,503	18	1				6				
(66	Madaripur	14,309	10,988	25,297	30	1	2			9				
akargauj {		Barisal	17,584	9,160	26,744	12		29							
i,	67	Pitojpur	7,515	6,326	13,841			5							
ittagong	68	Ohittagong	24,117	11,913	36,030	56		1			1				
ſ	69	Comilla	15,588	10,381	25,914	24		2							
ippera	70	Brahmanbaria	12,367	11,047	23,414	54	1						1		
1	71	Chandpur	10,636	4,482	15,118	12								•••	
		Total of month	1,769,376	1,049,372	2,818,748	3,742	170	462	236	=	362	126	48	2	-
15		Total of corre- spouding month of previous year.				3,840	155	423	616		344	90	15	1	
		Increase +or de-				- 98	+15	+39	- 380	_	+18	+36	+33	+1	-

CALCUTTA, the 14th August 1926.

REMARKS.—1. The above table is compiled from returns collected by the municipalities and submitted to the Director of Public Health by the Civil Surgeons.

2. The vital statistics of municipalities with a population of less than 10,000 have been excluded from this statement and incorporated in the 5. The birth and death ratios per mille per annum have been omitted from this statement according to the Government of India, Education

Towns with a population of 10,000 and over in Bengal.

Other fevers.	itery.	hœa.	.820	Pneumonia.	isis.	respira- diseases.	Injuries includ- ing suicide.	Deaths from child-birth.	Other causes.	Tota	l of all cau	ses.	Total o	of corresponds of previous of previous of previous year.	nding ious	No.	Towns,
Other	Dysentery.	Diarrhea.	Influenza	Pneu	Phthisis.	Other	Lujori ing	Death	Other	Male.	Female.	Total.	Male	Female.	Total.		
8	2			3	1		1	2	14	28	21	49	10	14	24	38	Berhampur.
12										9	3	12	5	6	1	39	Murshidabad.
	2	1		3			1		5	12	16	28	7	6	13	40	Azimgauj.
8				-					7	10	7	17	11	9	20	41	Kandi.
14	1			1	1					18	8	26	4	3	7	43	Jangiput.
				1		2	1		5	12	2	14	9	6	15	43	Jessore.
4	1	1			-		1		1	25	6	31	6	4	10	44	Khulna.
	1									3	4	7	2	3	5	45	Satkhira.
10		1		2	1		1		11	13	16	29	12	5	17	46	Rajshahi.
3				7	1	2			3	10	8	18	9	10	19	47	Dinajpur.
,	11						1		4	16	6	22	14	5	19	48	Jalpaiguri.
5	3		-	5	1		1		13	23	9	32	25	9	34	49	Darjeeling.
.	3	1	1	1	1		1		13	22	9	31	11	4	15	50	Rangpur.
3		1					1		4	3	8	11	3	8	11	51	Bogra.
	3								1	8	10	18	5	7	12	52	Pabna.
	3					1	3		7	14	24	38	43	20	-63	58	Sirajgauj.
2	1	1		2	1		1		4	11	7	18	9	11	20	54	English Bazar
1	•••			1		1			4	28	13	41	. 9	6	15	55	Nawabganj.
27	22	8		32	7	16	7		78	134	95	229	132	119	251	56	Dacca.
22	2				1	1		2	23	29	27	56	50	23	73	57	Narayanganj.
21		2		2					10	20	16	36	33	24	57	58	Mymensingh.
2			1				2		6	11	15.	26	21	19	40	59	Jamalpur.
13	2	2			2				12	20	12	32	17	29	46	60	Sherpur.
10	4	3				6			5	16	12	28	6	. 2	8	61	Kishorganj.
3	1	1			8				2	6	4	10	3	1	4	62	Bajitpur.
3	4			1	1				9	- 11	8	19	13	11	24	63	Tanguil.
2									2	6	4	10	7	8	15	64	Faridpur.
	3			3	1				7	17	11	28	10	7	17	65	Madaripur
17	4					- 1			2	. 35	18	. 53	13	2	15	66	Barisal.
4	1	4						1		12	4	16	3	4	7	67	Pirojpur.
8				2			1		27	26	14	40	21	16	37	68	Chittagous.
4	 1								1	8	2	10	18	13	31	69	Comilla.
12	1								14	16	13	29	20	17	37	70	Brahmanbacı
В					•••				3	5	4	9	5	3	8	71	Chandpur,
672	306	243	35	493	307	387	147	18	1,395	2,914	2,467	5,381					
689	262	195	35	389	273	304	112	18	1,295	2,941	2,273	5,214		-			
- 17	+44	+48	equal	+104	+34	+83	+35	equal	+100	- 27	+194	+167					

aken as a whole, the statement possesses a relative value, although the figures for individual towns probably only approximate to the actual in a proportion of case-turns for districts as ordered in Government of Bengul, Municipal Department, letter No. 118 San., dated the 8th February 1918.

**Partment, letter No. 93. dated the 26th March 1918.

R. B. KHAMBATA, M.R.C.S. (Eng.), L.R.C.P. (Lond.), D.P.H. (Camb.),

Director of Public Health, Bengal (offg.).

Vital Statistics for the month of May 1926 of the

		3 - 7 - 7	Populatio acco	n under regional region of 1921.	stration us	Births rep	gistered.							. 1	Deaths
Divisions.	No.	Districts.	Male.	Female.	Total.	Number registered (excluding still-births),	Still-born number registered.	Cholera.	Small-pox.	Plague.	Malaria.	Bateric fever.	Measies.	Relapsing ferer	Kala-azar.
1	1	Burdwan	689,282	673,993	1,363,275	6,415	31	230	313		1,365			2	1
	2	Birbhum	422,986	424,584	847,570	3,558	106	37	137	*	15		1		
	3	Bankura	480,935	483,552	964,487	4,323	6	5	84		111	4		4	1
Burdwan	4	Midnapur	1,318,273	1,308,652	2,626,925	7,233	189	107	330		1,420	8	2	2	4
	5	Hooghly	468,451	462,093	930,544	3,173		70	103		1,287	71	4		22
- [6	Howrah	391,415	387,478	778,893	2,169	18	129	252		396	27	2	6	28
,	7	24-Parganas	1,062,266	989,125	2,051,391	\$,289	46	263	207		847	2	5	9	147
	8	Nadia	731,335	693,552	1,424,887	4,423	44	77	135		2,559	10	6	13	15
Presidency	9	Murshidabad	591,676	599,742	1,191,418	3,923	173	78	560		2,348	2	-		
	10	Jessore	887,182	824,898	1,712,080	3,446	160	407	109		2,549	16	3	3	17
- (11	Khulua	741,741	684,945	1,426,686	3,259	104	157	15		1,327	1		-	83
,	12	Rajshabi	753,539	711,538	1,465,077	3,172	117	74	34		3,186	2	3	1	21
	13	Dinajpur	885,427	801,901	1,687,328	4,633	202	80	96		3,480	4	2	1	10
.	14	Jalpaiguri	494,432	427,317	921,749	2,632	168	74	68		2,807				
	15	Darjeeling	136,217	124,273	260,490	765	51		1		326				2
Rajshahi	16	Rangpur	1,304,781	1,183,997	2,488,778	5,838	331	252	248		4,856	115			11
	17	Bogra	531,470	504,814	1,036,284	2,174	95	396	226		847	2		8	87
	18	Pabna	682,594	662,039	1,344,633	2,116	122	260	666		2,110	2	5		
	19	Malda	478,872	480,103	958,975	2,000	49	362	94		1,737	1		3	1
	20	Dacea	1,485,445	1,490,470	2,975,915	5,908	302	415	91		570	15	59	7	72
	21	Mymensiugh	2,447,431	2,278,695	4,726,126	9,895	419	659	220		628	8	7		101
Dacca	22	Faridpur	1,124,661	1,085,397	2,210,058	4,294	114	879	24		3,293				10
	23	Bakarganj	1,318,064	1,265,107	2,583,171	5,965	316	194	41		317	1	4	14	45
	24	Ohittagong	753,765	821,627	1,575,392	4,157	315	26	108		45	3	18	46	38
	25	Noakhali	738,722	734,064	1,472,786	3,644	201	58	13		253	1		1	3
Obittagong	26	Tippera	1,367,598	1,311,029	2,678,627	5,534	263	224	39		542	57	31	59	19
	27	Chittagong Hill Tracts.	-				-							No	ot and
Total of	nouth	for Bengal	22,288,560	91,414,985	43,703,545	107,938	3,742	5,813	4,214		39,221	352	156	179	95
Total of convious year		ding month of pro-			- N	100,615	3,284	3,007	1,600		29,737	490	351	347	1,13
		or decrease •	Sec. of the second			+7,323	+458	+2,806	+2,614		+9,484	- 138	- 195	- 168	- 18

REMARKS.—1. The above table is compiled from returns collected by the thans officers and submitted to the Director of Public Health by the Civil Surgeons
2. The vital statistics of municipalities with a population of less than 10,000 have been included in this statement with those of the respective.
3. Divisional totals and the birth and death ratios per mille per annum have been omitted from this statement according to the Government of

CALCUTTA, the 14th August 1926.

districts excluding Towns with a population of 10,000 and over in Bengal.

evers.	ery.	œa.	128.	onis.	sis.	r respira-	Injuries includ- ing spicide,	Deaths from child-birth.	сапеея.	Total	d of all car	1808,		of corresp th of pre- year.		No.	Districts,
Other fevers.	Dysentery.	Diarrhosa	Influenza	Pueumonia.	Phthisis.	Other tory d	Injuri	Deaths child-	Other	Male.	Female.	Total.	Male.	Female.	Total.		State of the state
656	16	18		53	15	14	37	6	577	1,731	1,576	3,307	1,208	1,157	2,365	1	Burdwan.
1,537	6	1		6	1	1	34	4	352	1,090	1,042	2,132	769	664	1,433	2	Birbhum.
1,180	29	26		20	8	12	31	1	641	1,060	1,097	2,157	1,035	929	1,954	3	Bankura.
2,071	34	51	916	30	17	16	118	10	804	2,606	2,434	5,040	1,982	1,841	3,823	4	Midnapur.
358	88	44	1	38	13	14	42	2	429	1,343	1,244	2,587	943	833	1,776	5	Hooghly.
433	28	135	11	37	59	63	61	8	246	1,006	915	1,921	673	608	1,281	6	Howrah.
1,619	25	30	10	67	20	42	124	11	575	2,195	1,808	4,003	1,980	1,492	3,472	7	24-Parganes.
496	52	21	30	50	18	13	48	14	325	2,061	1,821	3,882	1,780	1,456	3,236	8	Nadia.
391	4	1		6	1	1	65	2	497	2.098	1,858	3,956	1,048	945	1,993	9	Murshidabad.
473	11	7	1.	12	8	6	90	14	322	2,212	1,836	4,048	1,802	1,469	3,271	10	Jessore.
307	11			6	10	3	88	6	574	1,432	1,156	2,588	1,093	881	1,974	11	Khulna.
227	6	2		6		4	59	12	342	2,130	1,849	3,979	1,703	1,329	3,032	12	Rajshabi.
1,287	~ 2	17		16	7	2	54	11	257	2,935	2.391	5,326	2,201	1,748	3,949	13	Dinajpur.
20	65	63	33	42	16	24	12	-	90	1,821	1,493	3,314	1,317	1,021	2,338	14	Jalpaiguri.
312	54	9	4	14	10	1	18		113	467	397	864 *	513	384	897	15	Darjeeling.
509	10	2		3	2	3	44	12	37	3,329	2,775	6,104	3,193	2,420	5,613	16	Rangpur.
373	15	9	9	16	14	9	31	7	92	1,140	1,001	2,141	1,117	835	1,952	17	Bogra.
307	15	4		-	1	2	37		126	1,654	1,686	3,540	1,469	1,131	2,600	18	Pabna.
113	2		2	2	1	1	40	4	170	1,384	1,151	2,535	789	626	1,415	10	Malda.
2,867	140	67		7	20	7	63	8	997	2,915	2,490	5,405	2,222	1,736	3,958	20	Dacca.
5,177	90	26	3	10	12	26	107	9	1,094	4,379	3,798	8,177	3,814	3,286	7,100	21	Mymensingh.
22	62	1	1	6	3	4	84	2	672	2,722	2,341	5,063	1,825	1,576	3,401	22	Faridpur.
3,350	189	19	1	3	- 11	1	159	8	1,593	3,357	2,893	6,250	2,317	1,765	4.082	23	Bakarganj.
2,530	15	16	5	19	£	2	99	7	110	1,712	1,381	3,093	1,459	1,177	2.636	94	Chittagong.
1,901	21	5				2	88	3	382	1,469	1,290	2,759	1,387	1,173	2,560	25	Noakhali.
2,039	158	67	8	10	33	15	19	15	539	2,227	1,825	4,052	2,061	1,628	3,689	26	Tippers.
gistrati	on.			00 6-1	-8 -26-5											27	Chittagong Hill Tracts.
30,555	1,148	641	135	479	306	288	1,652	176	11,956	52,675	45,548	98,223		-	-		
25,704	701	468	140	354	237	194	1,820	147	9,375	41,700	34,110	75,810	-	-	ν		
+4,851	+447	+173	-5	+125	+69	+94	# - 168	+29	+2,581	+10,975	+11,438	+22,413			-		

Taken as a whole, the statement possesses a relative value, although the figures for individual districts probably only approximate to the actual, districts as ordered in Government of Bengal, Municipal Depart neut, letter No. 118San., dated the 8th February 1918.

India, Education Department, letter No. 93, dated the 26th March 1918.

R. B. KHAMBATA, M.R.C.S. (Eng.), L.R.C.P. (Lond.), D.P.H. (Camb.),

Director of Public Health, Bengal (offg.).

IRRIGATION DEPARTMENT,

Statement showing heights above P. W. D. datum and low water in the rivers Ganges, reading of each gauge above P. W. D. datum

			Mirzapu			nares.	Zero of	xar. gauge is	Di Zero of	gauge is ft. above	Zure of a	nghyr.
		Zero of	gauge is re P. W. I	200.00 ft.	196*80	ft. above D. datum.	167.55	ft. above D. datum.	134.00 P. W. I	ft. above D. datum.		D. datum.
		Distance in miles.		Allaha-	From Allaha- bad, 134.	From Mirzapur, 48.		Benares, 90.	From Benares, 177.	From Buxar. 87.	From Benures . 287.	From Dinapore, 110.
Date	•	Highest gauge reading.	2nd Sept 26	ember 1916. 5-97 ft.		tember 1916. 4°30 ft.	ber	th Septem- 1916. '80 ft.		mber 1901. 73 ft.		ember 1901. 19 ft.
		Lowest gauge reading.		une 1897.		ay 1877.		th May 1914. 9.30 ft.		oril 1912. 13 ft.	Ma	pril to 6th y 1914. '59 ft.
			Height above zero of gauge.	Height above P. W. D. datum.	Height above zero of gauge.	Height above P. W. D. datum.	Height above zero of gauge.	Height above P. W. D. datum.	Height above zero of gauge.	Height above P. W. D. datum.	Height above zero of gauge.	Height above P. W. D. datum.
1		2	3	4	6	ú	7	8	9	10	n	12
1st			10.50	210.50	Belov 1.58	w zero. 195.22	0.25	167-80	3.70	137.70	100.80	100.80
2nd			10:46	210.46	1.58	195.22	0.25	167.80	3.60	137.60	100.70	100.70
3rd			10 33	210.33	1 67	195.13	0.25	167.80	3.20	137.50	100.70	100.70
4th			10.29	210.29	1.75	195.05	0.25	167.80	° 1.90	135.90	100.70	100.70
5th			10.25	210.25	1.92	194.88	0.17	167.72	3.60	137.60	100.80	100.80
6th			10.25	210.25	2.00	194.80	0.17	167.72	3.70	137.70	100.80	100.80
7th			10.12	210.12	2.08	194.72	0.17	167.72	3.70	137.70	100.80	100.80
8tin			10.00	210.00	2.17	194.63	0.17	167.72	3.70	137.70	100 80	100.80
9th			-9.79	209.79	2.25	194.55	0.08	167.63	3.90	137.90	100.80	100.80
0th			9.75	209.75	2.25	194.55	0.08	167.63	4.00	138.00	100.80	100.80
1th			9.75	209.75	2.25	194.55	0.00	zero. 167.55	4.00	138.00	100.90	100 90
2th			9.75	209.75	2.25	194.55	0.00	167.55	4.00	138.00	101.00	101.00
3th			9.92	209.92	2.17	194.63	0.08	w zero. 167.47	4.00	138.00	101.00	101.00
4th			9.92	209.92	2.17	194.63	0.08	167.47	4.20	138.20	101.00	101.0
5th			9.92	209-92	2.25	194.55	0.17	167.38	4.30	138-30	101.10	101.10
6th			9.87	209.87	2.25	194.55	0.17	167:38	4.60	138.60	101.50	101:20
7th			9.96	209.96	2:25	194.55	0.25	167.30	4.90	138-90	101:30	101.3
8th			9.96	209.96	2:25	194.55	0.25	167-30	4.80	138-80	101.40	101.4
9th		1	9.96	209-96	2.25	194.55	0.25	167.30	4.90	138-90	101.20	101.5
Oth			9.92	209.92	2.33	194.47	0.22	167-30	5.00	139.00	101.20	101.5
1st			9.92	209-92	2.33	194:47	0.33	167-22	5.00	139.00	101.60	101.6
2nd			9.92	209-92	2.42	194.38	0.33	167-22	5.10	139 10	101.70	101.7
3rd			9.87	209.87	2.42	194.38	0.33	167 22	5.10	139.10	101.70	101.7
24th			9.83	209.83	2 50	194 30	0.33	167-22	5.00	139.00	101.80	101.8
25th			9.83	209.83	2.58	194-22	0.20	167 05	5.00	139.00	101.80	101.8
26th			9 83	209.83	2.67	194.13	0.20	167.05	5.00	139.00	101-80	101.8
27th			9.92	209-92	2.83	193.97	0.20	167.05	5.20	139 20	101.80	101.8
28th	•••		9.92	209.92	2.83	193-97	0.20	- 167 05	5.20	139.20	101.80	101.8
29th	-		9.83	209.83	2.83	193.97	0.20	167.05	5.20	139-20	101.90	101.9
30th			9.75	209.75	2.92	193.88	0.58	166-97	5.20	139:20	102.00	102.0
31st			9.67	209.67	3.00	193.80	0.58	166.97	5.20	139.20	102.00	102.0
Averag	re L	evel	9.97	209-97	2·29	ow zero. 194.51	Bei	low zero. 167.40	4.39		101.27	

The 19th August 1926.

BENGAL.

Bhagirathi, Jalangi and Brahmaputra for the month of May 1926, and the highest as well as the lowest gauge reading since 1876.

							BHAGI- THI.	RIVER	JALANGI.	RIVER	BRAHMA-
Zero of	mahal. gauge is at D. datum.	Zero of g	r-Boalia. auge is at datum.	Zero of 1'409 f	gauge is t. above D. datum.	Zero of	sampore. yauge is at D. datum.	Zero of	rupganj. gauge is at D. datum.	Zero of 136*958	hati. gauge is ft. above D. datum.
From Benares, 407.	From Monghyr, 120.	From Benares, 471.	From Rajmahal, 64.	From Benarcs, 591.	From Rampur- Boalia, 120.		0.000 (0.000) 0.000 (0.000) 0.000 (0.000)			2 (1 m 8 m)	
	gust 1913. 97 ft.	26th Aug 64*43	gust 1879. 39 ft.	lath 8	ust 1906 and eptember 30°646 ft.		gust 1890. 59 fc.		tember 1900. 39 ft.		gust 1906. '53 ft.
	th May 1924.		oril 1886. 19 ft.		arch 1910.		24th April 33.909 ft.	124th A	pril 1926. 11 ft.		nary 1888. 88 ft.
Height above zero of gauge.	Height above P. W. D datum.	Height above zero of gauge.	Height above P. W. D. datum.	Height above zero of gauge,	Height above P. W. D. datum.	Height above zero of gauge.	Height above P. W. D. datum.	Height above zero of gauge.	Height above P. W. D. datum.	Height above zero of gauge.	Height above P. W. D. datum.
13	14	-16	16	17	18	19	20	21	22	28	24
57.60	57 60	35.35	35.35	9.90	11.309	35 21	35.21	4.17	4.17	4.20	141.158
57.50	57.50	35.30	35.30	10.30	11.709	35.21	35.21	4.23	4.23	3.80	140.758
57.50	57.50	35.30	35.30	10.50	11.909	35.21	35.21	4.30	4.30	3.60	140.558
57.50	57.50	35.25	35.25	10.60	12.009	35.21	35.21	4.31	4.31	3.00	139-958
57.55	57.55	35.20	35.20	10.20	11.909	35.16	35.16	4.06	4.06	3.00	139.958
57.55	57:55	35.30	35.30	10.50	11.609	35.16	35.16	3.94	3.87	3.50	140.158
57.60	57.60	35.30	35.30	9.80	11.509	35.16	35.16	3.62	3.62	3.40	140:358
57.75	57.75	35.20	35.50	9.70	11.109	35.16	35.16	3.72	3.72	4.10	141.058
57.85	57.85	35.25	35.25	9.80	11.209	35.16	35.16	3.86	3.86	4 90	141.858
58.05	58.05	35.50	35.50	10.00	11.409	35.16	35.16	3.90	3.90	6.00	142.958
58.05	58.05	35.45	35.45	10.20	11.609	35.16	35.16	4.26	4.26	6.40	143.358
58 05	58.05	35.50	35.50	10.50	11.909	35.16	35.16	4.09	4.09	6.70	143.658
58.05	58.05	35.20	35.50	10.70	12.109	35.16	35.16	3.97	3.97	6.10	143.058
58.00	58.00	35.50	35.20	11.10	12.509	35.11	35.11	4.04	4.04	6.00	142.958
58.20	58.30	35.50	35.20	11.20	12.909	35.31	35.31	4.16	4.16	6.50	143.458
58.40	58.40	35.55	35.55	11.60	13.009	35.31	35.31	4.02	4.02	8:90	145.858
58.40	58.40	35.70	35.70	11.60	13.009	35 41	35.41	3.87	3.87	12.70	149.658
58.35	58.35	35.75	35.75	11.40	12.809	35.41	35.41	3.78	3.78	12.80	149:758
58.35	58.35	35.75	35.75	11.40	12.809	35.36	35.36	3.20	3.50	11.00	147.958
58.35	58.35	35.80	35.80	11.80	13.209	35.36	35.36	3.49	3.49	9.50	146.458
58.30	58.30	35.75	35.75	12.40	13.809	35.31	35.31	3.48	3.48	8.90	145.858
58.50	58.50	35.75	35.75	13:20	14.609	35.31	35.31	3.56	3.56	7.70	144.658
58.55	58.55	35.80	35.80	13.10	14.509	35.31	35.31	3.73	3.73	7.70	144.658
58.55	58.55	35.85	35.85	12.90	14.309	35.31	35.31	4.12	4.15	7.60	144.558
58.75	58.75	35.95	35.95	12.70	14.109	35.21	35.21	4.74	4.74	7.40	144.358
58.95	58-95	36.05	36.05	12.70	14 109	35.21	35.71	5.07	5.07	7.80	144.758
59.10	59.10	36.20	36.50	12.60	14.009	35.21	35.21	4.91	4.91	8.10	145.058
59.20	59.20	36.35	36.35	12.70	14.109	35.21	35.21	5.06	5.06	9.70	146.65
59.30	59.30	36.45	36.45	12.80	14.209	35.21	35.21	4.83	4.83	11.00	147.958
59.35	59.35	36.20	36.20	13.00	14.409	35.16	35.16	4.74	4.74	10.40	147:358
59-50	59.50	36.55	36 55	13.00	14.409	35.16	35.16	4.86	4.86	9.60	146.558
58-28	A STANDARD STORY	35.68	35.68	11.43	12.839	35;23	35.23	4.14	4.14	7:15	144.10

A. N. DAS,

Form C-BENGAL.

[Section 5 (2) of the Cotton Ginning and Pressing Factories Act. 1925.]

Statement of cotton pressed in the Bengal Presidency for the week ending 13th August 1926.

1	2	3		5	6
	Number of	f bales pressed.	Number of bales	pressed.	
Name of Division or Block.	During the week.	During the corresponding week last year.	Since 1st September 1925 (the date pres- cribed by the Local Government as the commencement of the season).	During the corresponding period last year.	Districts included in the block.
The Bengal Presidency	295	No informa-	47,906	No infor- mation.	All districts in the Presidency.

R. P. Adams, Chief Inspector of Factories, Bengal.

DISTRICT REPORTS ON WEATHER AND CROPS.

For the week ending on the 18th August 1926.

Summary.—During the week the rainfall was heavy in most districts of West and East Bengal. ewhere the fall was generally light to moderate. Transplantation of winter paddy seedlings is progress-favourably but more rain is still needed in some North Bengal districts. Cutting, steeping and shing of jute continue. Condition and prospects of standing crops are generally satisfactory except in oghly, Howrah and Midnapore, where excessive rain and flood have caused some damage. The average ce of common rice for the province has risen by about 0.37 per cent. as compared with that of the vious week.

District and A.M.	ion. Rainfa	per	non rice, in seers, rupee.	Character of the west as a first
District and subdivis	ion. Rainfa	This week.	Previous week.	Character of the weather, condition of crops, etc.
2		tale arts on 4 n ±2n	a (1) 5	6
7.500	Inche	8.		
24-PARGANAS	11.1	0 51	51/2	Weather seasonable. Condition of jute is fai Weather is not favourable for growth of jute
Diamond Harbour.	7.4	8 41/2	415	Damage by insect pests is reported from Baraset and Basirhat. Harvesting has commenced in Baraset and Basirhat. Fodder an
Barrackpore	12.3	$\frac{41}{2}$	5	water are sufficient.
Baraset	13.4	5 58	58	
Basirhat	6.0	04 5	5	- 1 skin 17
The state of the s				
NADIA	8.8	51 51	516	Weather seasonable. Slight damage has bee caused to jute by insect pests. Prospects
Kushtia	7.8	51	53	standing crops including jute are fair. Effect of recent rain on jute are favourable
Meherpur	5.4	51	51	Harvesting is progressing in Kushtia. Cattle disease is reported from Damurhuda thana.
Chuadanga	5.8	32 55	5§	disease is reported from Damuriuda thana.
Ranaghat	10.7	78 413	413	2,800
MURSHIDABA	D 2.4	19 51	51/2	Weather seasonable. Condition and prospec
Lalbagh	2.5	27 5	5	of jute and other standing crops are fai Effect of weather on jute is good. Harvestin
Jangipur	4.2	22 51	151	has commenced in Jangipur. Cattle-disease reported from thanas Khargram and Barwa in Kandi subdivision and from thana Nab
Kandi	7.6	57 51	55	gram in Lalbagh subdivision. Fodder as water are sufficient. Export of rice continu
out the first proper	and the second	en en en en en en en en en en en en en e		in Jangipur.
JESSORE	4.8	34 5½	5	Weather fair. Transplantation of winter pade
Jhenidah	6:	5 5	51	continues. Prospects of standing crops incl ding jute are fair. Effects of weather of
Magura	5.7	76 5	5	growth of jute are fair; no damage not Harvesting continues. Fodder and water a
Narail	5.5	23 - 5	5	sufficient. Cattle-disease is reported fro thana Bongaon.
Bongaon	84	54 411	411	and the second of the second o
Section 1994	14 5 5 1 A	(a)	NV	and the second s
KHULNA	3.1	74 41	412	Weather seasonable. Rice is being exporte
Satkhira	(n	(n)	43	Condition and prospects of jute are fa Effect of weather on growth of jute is favor
Bagerhat	5.9	97 41	41	able. Harvesting continues. Cattle-disea continues in Bagerhat.

			Price of con	nmon rice, in r rupes.	Character of the weather, condition of crops, etc.
Serial No.	District and subdivision.	Rainfall.	This week.	Previous week.	
1	2	3	4 (50)		
		Inches.	S== 100		
6	BURDWAN	13.69	5	41	Weather seasonable and cloudy. Transplanta- tion of paddy seedlings is going on. Effects of
	Asansol	5.28	6	6	weather on crops are good. Condition and prospects of jute and other crops are favourable
	Katwa	3.61	5	5	Harvesting has not yet commenced. Fodder and water are sufficient. Export and import
	Kalna	8.82	5	5	of rice are as usual.
7	BIRBHUM	3.85	51	56	Common rice sells at 6 seers per rupee at
	Rampurhat	7.25	$5\frac{1}{2}$	5½	Dubrajpur and 54 seers at Bolpur. Fodder and water are sufficient.
		2.00		E1.	Weather rainy. Transplantation of paddy has
8	BANKURA	6.00	51/2	51	been above normal; dearth of seedlings
	Vishnupur	10.07	5	51	prevents further extension. Prospects of standing crops are good. Fodder and water are sufficient.
9	MIDNAPORE	8.13	5}	51/2	Weather seasonable. Standing crops have been damaged by flood except in Jhargram. Slight
	Contai	7.99	4	5	damage done to jute crop. Condition of jute is fair. Harvesting of jute has not commenced.
	Tamluk	12.94	5	5	Fodder and water are sufficient.
	Ghatal	12.76	5	(n)	
	Jhargram	10:19	6	6	Weather seasonable. Fooder is sufficient,
10	HOOGHLY	10.58	5	5	Prospects of jute are tolerable. Effects of
	Serampore	9.14	5	5	weather on jute are unfavourable. Damage caused to jute by heavy rain. Harvesting has not yet commenced.
	Arambagh	16.16	51	51	
11	HOWRAH	10.54	51/2	51/2	Some damage was caused to jute and paddy by excessive rain. Prospects of jute and paddy
	Uluberia	12.52	5	5	are fair.
12		3.51	5	5	Weather seasonable. More rain is needed in
	(RAMPUR- BOALIA).				Nator and Naogaon. Transplantation of paddy continues. Prospects of jute are
	Naogaon	2.76	5 %	5	Damage is being done by insect pests and
	Nator	3.70	5	5	drought. One and half anna crop has been harvested. Fodder and water are sufficient
			an allinos	1	Rice is being exported from Sadar to Nator. Cattle-disease is reported from Lalpur thans.
13	DINAJPUR	0.58	510	58	Weather seasonable. Prospects of jute crop
-70	Thakurgaon	0.47	6	6	are fair. Fodder and water are sufficient. Cattle-disease is reported from Balurghat
	Balurghat	2.12	5,76	575	Patnitola, Tapan and Gangarampur thanas in Balurghat subdivision.
14		3.89	5	5	Condition and prospects of jute are fair; and
	Alipur	3.60	41/2	41/2	effects of weather on its growth are favourable. No damage. Harvesting of jute continues.
15		11.84	43	41	Maize and potatoes are being harvested. Paddy
	Kurseong	6.71	41/2	41/2	and Marua are being transplanted. Condition and prospects of jute are fair. No damage.
	Siliguri	7.82	41	(n)	Cattle-disease is prevalent. Fodder and water are sufficient.
		5:76	5	5	
	Kalimpong	1.	"	1	

		Rainfall.		nmon rice, in ser rupee.	Oharacter of the weather, condition of crops, etc.
Serial No.	District and subdivision.	Raintall.	This week.	Previous week.	
1	,	. 8		5	•
		Inches.			
16	RANGPUR	0.86	5	5.	Weather hot; more rain is required. The
10	Nilphamari	0.33	51	51	effects of weather on jute are good. Prospects of jute are fair. No damage. Harvesting
	Kurigram	2.68	51	51	and steeping continue. Fodder and water are sufficient. Cattle-disease is reported from
	Gaibandha	0.71	51	51	Nilphamari, Saidpur and Kishoreganj.
		*			A STATE OF THE STA
17	BOGRA	3.69	411	4116	Transplantation of winter paddy seedlings continues. Condition and prospects of jute are poor; steeping and washing continue.
	eman mortie 1881.				
					14 (17)
18	PABNA	3.37	5	5	Reaping and steeping of jute continue. Fodder and water are adequate. Cattle pox is
	Sirajganj	2.91	41	43	reported from Tarash and Atgharia.
				4.0	w
		To a Tobaca			
19	MALDA	1.31	5	5	Weather not seasonable. More rain is badly wanted for the transplantation of paddy. Prospects of standing crops are not good everywhere. The effects of weather on jute are favourable. Harvesting of jute and bhadoi paddy continues. Fodder and water are sufficient.
20	Сооси Венав	1.02	52	5 2 3	Weather hot; more rain is necessary. Cutting, steeping and washing of jute continue. The effects of weather on growth of jute are good. No damage. Prospects of jute and other standing crops are favourable. Cattledisease exists in the interior. Fodder and water are sufficient.
21	DACCA	5.22	41	41	Weather seasonable. Effects of weather on
	Manikganj	3.46	5	5	the growth of jute and paddy are favourable. Harvesting of autumn paddy is nearly com-
	Narayanganj	7.06	41/2	41	pleted and that of sugarcane continues. Condition and prospects of jute are fair. Steep-
	Munshiganj (a)	4:87	51/8	518	ing of jute is going on in full swing; a major portion of the crop has been harvested Rice market is stationary. Fodder and water are available.
			n 1877 and 1878		
22	MYMENSINGH	2:35	51	41/2	Weather hot; rainfall scanty. Transplantation of aman paddy and harvesting of jute are
	Jamalpur	(n)	(n)	43	going on. Prospects of standing crops are fair. Rice market is steady. Cattle-disease i
	Tangail	2.65	51	51	reported from Bajitpur. Prospects of jute argood. The effects of weather on the crop ar
all v	Netrakona	2.01	51	5	fair. Harvesting and steeping continue Fodder and water are available.
	Kishorganj	1.58	41	5	

⁽a) Munshigan being very near to Dacca and Narayangan, its rainfall statistics are not quoted. To give information regarding the northern part of the district, rainfall figures for Kapasia than are reported here.

(a) Not reported.

Sertal No.	District and subdivision.	Rainfall,	Price of comm	non rice, in seers,	Character of the weather, condition of crops, etc.
DID.			This week.	Previous week.	
1	2 100	3	4	5	6
		Inches.			WHEN THE PROPERTY OF THE PROPE
23	FARIDPUR	4.39	47	434	Harvesting of jute continues. Prospects an condition of standing crops are fair. Jut crop has been partly damaged by drought an
	Goalundo (Raj- bari).	4.03	41	47	insect pests. Fodder is sufficient.
	Madaripur	4.34	. 41	- 48	
	Gopalganj (a)	4.74	41	41	
24	Bakarganj (Barisal).	4.83	41	41	Weather seasonable. Prospects of standin crops are good. Fodder and water are sufficient. Condition of jute is good; weather
	Pirojpur	16.20	43	43	favourable. No damage. Ten annas crop habeen harvested.
	Patuakhali	15.16	5	5	been harvested.
	Dakshin Sha- bazpur (Bhola).	6.32	43	43	
25	CHITTAGONG	19:30	{ 5 ³ / ₄ 5 ³ •	5¾ 5¾*}	Weather seasonable. Cultivation of winter paddy and harvesting of aus crops are it
	Cox's Bazar	23.44	5	5	progress. Prospects of the standing crops ar fair. Fodder and water are sufficient. Pang salt is selling at 18 seers per rupee at Sada and at 13 seers at Cox's Bazar. Cattle-diseas is reported from Chakaria, Kutubdia, Cox Bazar, Ramu and Mohiskhali.
				los.	4
26	TIPPERA (COMILLA).	6.52	413	5	Prospects of jute and other standing crop are fair. Harvesting of jute continues
	Brahmanbaria	1.21	44	. 44	Cattle-disease is reported from Brahmanbaria
	Chandpur	6.41	44	4,76	· Donate
				4	
27	NOAKHALI	12.83	41/2	$4\frac{1}{2}$	Weather seasonable. Condition of the standin corps is promising. Transplantation of winter
	Feni	8.14	41/2	4½	paddy seedlings is in progress. Fodder an water are sufficient. Cattle-disease i Parshuram thana has subsided. The jute crois in fair condition.
28	CHITTAGONG HILL TRACTS.	9-69	. 5	5	Weather seasonable.
29	TRIPURA STATE	1.44	41/2	$4\frac{1}{2}$	Weather seasonable. Condition of <i>jhum</i> crois not fair. Cattle-disease exists in som divisions. Fodder and water are sufficient Cleansed cotton sells at Rs. 15 to Rs. 49 and jute at Rs. 12 to Rs. 15 per maund.

J. C. Roy, for Director of Agriculture, Bengal.

DACCA, the 21st August 1926.

^{*} Burma rice.

(a) The rainfall at Haridaspur, which is very near to Gopalganj, is shown here.

J. C. ROY, for Director of Agriculture.

Wholesale prices-current of food-grains, salt, etc., in the undermentioned marts of Bengal for the first-half of August 1926.

	Pad	ldy, local (best q	uality).	Paddy	local (common o	quality).	Rice, lo	cal (best quality)	
000000000000000000000000000000000000000	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.
1	2	3	* 4	5	6	, ,	8	9	10
	Rs. A. P.	Res. A. P.	Rs. A. P.	Rs. A. P.	R4. A. P.	Rs. A. P.	lis. A. P.	Rs. A. P.	Rs. A. P.
utta	4 12 0	4 12 0	4 2 0	4 4 0	4 4 0	3 12 0	9 12 0	9 12 0	8 14 0
dwan	4 14 0	4 12 0	400	4 2 0	4 4 0	3 14 0	9 0 0	8 4 0	9 0 0
niganj								9 0 0	7 8 0
lnapore	4 4 0	4 4 0	3 1) 0	4 0 0	4 0 0	3 7 0	9 0 0	900	9 8 0
ttagong	480	4 8 0	4 12 0	4 4 0	4 4 0	480	900	9 2 0	900
00a ···	500	500	4 12 0	4 10 0	4 8 0	400	800	800	9 0 0
bna	460	4 7 0	4 11 0	4 5 0	4 5 0	280		10 0 0	11 0 0
ngpur	480	3 4 0	3 14 0	4,00	2 10 0				1
rajganj Pabna).							1	1	
rısabari Mymen-								-	
dngh). gayanganj Dacca).									

	Rice,	local (common qu	ality).		Wheat.			Kalai dal.	
Marts.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Correspond- ing return of last year.
		12	13	14	15	16	17	18	19
	Ra. A. P-	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Bs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.
alcotta	8 2 0	800	7 4 0	680	6 6 U	5 0 0	6 5 0	6 5 0	6 4 0
urdwan	780	7 8 0	612 0	7 0 0	9 0 0	7 0 0	800	800	7 0 0
niganj		*	20.000						
idnapore	7 8 0	7 4 0	6 10 0	6 12 0	(a)	(a)	9 4 0	9 8 0	800
nittagong	7 4 0	7 4 0	6 4 0					600	(4)
acca	7 12 0	7 12 0	800	680	6.80	6 12 0	700	7 4 0	7 0
abna	7 12 0	7 8 0	7 4 0	5 0 0	5 6 0	1	640	6 4 0	6 4
Rangpur	980	800	8 4 0	800	800	800			
Serajganj (Pabna).				1		8 8			
risabari (Mymen-			t	1					
singh).		1.4,					1		44.11

(8) Not available.

Wholesale prices-current of food-grains, salt, etc., in the undermentioned marts of Bengal for the first-half of August 1928.

	Cleap well these	Gram.	College Street		Arhar dal.	ph children	Section representation	Linseed.	
Marts.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year
0 10	20	21	22	23	24	25	26	27	28
1941 1941	Rs. A. P.	Its. A. P.	Rs. A. P.	Rs. A. P.	10s. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P
Oalcutta	4 6 0	4 4 0	3 14 0	7 4 0	7 2 0	6 12 0	900	9 0 0	8 12 0
Burdwan	4 8 0	5 2 0	4 8 0	6 12 0	7 0 0	4 12 0	10 0 0	10 0 0	800
Raniganj	*								
lidnapore	0 668 0	85 8 O	4 12 0	9 0 0	9,0,0	7 4 0	0 87 0 O	7 0 0	900
hittagong	5 10 O	# 5 8 0	5 8 0	880	880	7 0 0	11 0 0	11 0 0	9 8 1
Dacon	5 2 0	5 4 0	600	7 8 0	7 8 0	680	11 8 0	11 6 0	88
abna	5.00	5 4 0	4 4 0	8 12 0	8 2 0	800	7 0 0	7 12 0	801
angpur	600	600	7 0 0	10 0 0	10 0 0	800	(a)	(a)	(a)
erajganj (Pabna).	*			1				-	••••
arisabari (Mymen- singh).	*	1			*				*****
Varayanganj (Dacca).					}		*		

•X	Mustard					4	in the	ii .			Gur				484	217	Cotton (unginned).						
Marts.	Present ret	urn.	Nex	retu		ng	re	tu n		Pre	sent	retn	ırn.	Next	prece		1335	respondent	u of	or it	Present return.	Next preceding return.	Corresponding return of last year
- Na	29			30	0	İ		31			3	2		A	33			34			35	36	37
02	Rs. A.	Р.		Rs.	A. F		I	ls. A	. P.	3 000	Rs.	۸.	Р.	R	8. A	. P.			Α.	P.	Rs. A. P.	Rs. A. P.	Rs. A. P
Oalcutts	8 5	0		8	5	0		8 (0		8	0	0		8 0	0				0	31 0 0	31,00	(n)
Bardwan	{ 10 0 to 10 8	0	}	10	4	0	{	10 to	8 0		7	to o	0	,o :	5 4 7 to	71		10 11	to	0	}		, mm
Raniganj																1							
Midnapore	10 8 12 0	0	.01	10	8 to 0	0	1	10		}	7	0	0	0 1	6 12	0	0	9	0	0	0 0 5		
Chittagong	0 19 12	0	0	9	12	0	,ti	8	B 0		9	0	0	0 1	9 (0	5	11	4	0	a 21	5 Lane	
Dacca "	9 4	0	-0	9	4	0		10	0 0		12	8	0	0.1	2 4	0	D.	10	8	0	E	É Emp	
Pabua	9 2	0	10	8	6	0	n	9 1	0 0		10	8	0	1	0 8	0	0	8	0	0	e s	Q 8	
Raugpur	12 0	0		14	0	0		12	0 0		13	8	0		3 8	0		13	8	0		*	
Serajganj (Pabna).															,	V-					<i>j</i>		
Sarisabari (Mymen- singh).	\$																	·			3		
Narayanganj (Dacca).				٠	,																	1	

Wholesale prices_current of food-grains, salt, etc., in the undermentioned marts of Bengal for the first_half of August 1926,

	CL/Seeding Flee	Jute.		. how will give	Ghee.		Alle balances	Hide (Cow).	
Marts.	Present return.	Naxt preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Correspond ing return of last year
	38	39	40	41	•42	43	44	45	46
7 201	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Alts. A. P.	. Ra. A. P.	Rs. A. P.	Rs. A. P.
Oalcutta	((1) 11 0 0 (2) 10 0 0 (3) 9 0 0	(1) 11 0 0 (2) 10 0 0 (3) 9 0 0	(1) 18 4 0 (3) 16 4 0 (2) 17 4 0	82 0 0 86 0 0	82 6 0 86 0 0	76 0 0 78 0 0	12 0 0 14 0 0†	12 0 0 to 14 0 0†	12 0 0 16 0 0
Burdwan	0 E 6	0 1 0		1		-		*	
Raniganj					- 4.7				and the second s
Midnapore						p			sir-cont. Co
Chittagong							*		
Dacca									
Pabna						·		· ····	*incom
Rangpur									111630,40
Serajganj (Pabna).	980	960	15 4 0			1		3	11019271 11019271
Sarisabari (Mymen- singh).	(n)	(n)	(n)	*				e	1 (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Narayanganj	9 8 0 to 10 8 0	10 0 0 to 10 12 0	15 8 0 17 8 0	}					

⁽¹⁾ Price of jat fours.

⁽³⁾ Weighted average price.

		Iron.		4. 1	Salt.		7.	Kerosine oil.	The state of
Marts.	Present return.	Next preceding return.	Corresponding return of last year.	Present retinn.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Correspond- ing return of last year.
	47	48	49	50	51	59	53	54	55
Calcutta	Rs. A. P. (a) 16 8 0	Rs. A. P. 6 2 0 to 15 0 0	(a) 7 14 0 to 17 0 0	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P. Swan 6 6 0 Rising sun 7 8 0 Biephant (n)	Rs. A. P. Swan 6 7 0 Rising sun 6 4 0 Elephant (3)	Rs. A. P. Swan 6 6 0 Rising sun 7 9 0 Elephant 7 4 6
Burdwan		h 15							
Rangpur							*		
Midnapore									
Chittagong					Januar .				
Dacca							.2		
Pabna									
Raniganj								,	
Serajganj (Pabna).						ja			
Sarisabari (Mymen-									
singh). Narayanganj (Dacca).								,	

[†] Price per 20 lbs.

⁽²⁾ Price of district fours.

⁽a) British mild steel per cwt.

⁽n) Not reported.

⁽b) New crop.

Wholesals prices-current of food-grains, sall, etc., in the undermentioned marts of Bengal for the first-half of August 1926,

X		*	Mustard oil.			Firewood.		Coal (Bengul).				
Marts.		Present return.	Next preceding return.	Corresponding return of last year.	Present (etnrn.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return		
		\$6	57	34		60	61	69	63	64		
		Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.		
Calcutta	7	24 8 0 to 25 0 0	24 8 0 25 0 0	23 3 0 to 24 0 0	0 10 0 to 0 12 0	0 10 0 to 0 12 0	0 10 0 0 12 0	0 7 0*	0 7 0*	0 8 6		
Burdwan			š							******		
Raniganj								0 3 0	030	0 3 9		
Midnapore					p		•••					
Ohittagong												
Dacca	-		14	.*						3		
Pabna		·										
Rangpur			4		*		N					
Serajganj (Pubna).	*					•			1990 Dodg			
Sarisabari (Mymensins	zh).					4			0 - t - 1 - 1 - 1 - 1 - 1			
Narayangan (Dacca).		»				· *			******			

^{*} Soft coke.

J. C. Roy, for Director of Agriculture, Bengal.

DACCA, the 20th August 1926.

Prices-current (retail) of food-grains, salt, etc., in the districts of Bengal for the first-half of August 1926.

					Comm	on rice.				dal (Pha		A	rhar dal ir Cadjan	or Pos		Salt.	
				Average		light.	Cheapest			radiatus)	•		ianus ind			SAIV.	
	Number.	Districts and marts.	Present return,	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next p:eceding return.	Corresponding return of last year.
	1 2 3	24-PARGANAS. Chetla Hat Magra Hat Calcutta-Beliaghata	s, On. 5 8 4 13 4 2	8, OIL 5 8 4 14 4 2	8. On. 8 8 5 5 5 3	8. OH. 5 12 4 15 5 2	s. On. 5 12 5 5 5 2	8. CH. 6 4 5 8 6 4	8. OH. 5 0 (a) 5 15	s. OH. 4 8 (a) 5 15	8. OH. 5 12 (a) 5 15	S. OH. 4 8 5 0 5 3	S. OH. 5 0 5 0 5 5	S. OH. 5 8 5 8 5 8	8. Ou. {14 0 13 0° 16 0	S. On. 14 0 13 0* 16 0 10 8†	8. CH } 13 C 17 C 8 C
	4 5	NADIA. Goari Ranaghat	5 1 4 13	5 4 4 13	5 11 5 4	5 5 5 4	5 13 5 4	5 14 6 0	4 0 5 4	4 0 5 4	4 8 5 4	4 4 5 4	4 4 5 4	5 4 5 4	11 7† {13 0* {16 0	11 7† 13 0° 16 0	{15 0 16 0 13 0 16 0
	6 7 8	MURSHIDABAD. Berhampore Kandi Jangipur	5 4 5 10 5 4	5 4 5 12 5 6	6 0 6 8 7 0	5 8 5[12 5 8	5 8 6 0 5 8	6 4 6 12 7 4	5 0 5 8 4 8	5 0 5 0 5 4	6 0 6 0 5 4	5 4 5 6 6 0	6 0 6 0	8 8 8 0 7 0	14 0° 13 0 14 0	14 0° 13 4 13 0	16 0 14 0
	9	JESSORE. Sadar Bongaou	5 4 4 11	5 4 5 0	5 12 5 5	5 8 5 5	5 8 5 11	6 0 6 2	4 0 3 9	3 12 3 9	4 0	4 0	4 8 4 0	5 0 5 10	{14 0° 14 8 {13 0° 14 0	14 8 13 4* 13 0 15 0	} 14 0 16 0 13 0
F	11 12	Sadar Bagerhat	5 0 4 8	5 0 5 0	5 4 5 0	5 8 5 0	5 8 5 4	5 8 5 4	5 4 7 0	5 4 7 0	5 8 7 0	4 8 4 8	4 8	5 0 4 8	{ 13 4 12 8* 12 8	13 4 12 8*	13 12 12
1	13 14	BURDWAN. Sadar Kalna BIRBHUM.	5 4 4 13	5 8 4 13	6 0 5 8	8 0 5 0	8 0 5 2	6 8 5 10	4 8 4 11	4 8 4 11	6 4 5 10	5 8 4 6	5 0 4 11	6 12 5 10	114 0	17 0	}13 }16
	15 16	Suri	5 8 5 8	5 4 5 4	6 0	5 12 6 0	5 8 5 12	100	5 8 5 0	5 8	5 5 5 0	1	4 8 5 0	5 e8 6 0	13 0°	13 0* 14 0†	0.0000
	17 18	BANKURA. Sadar Vishnupur	5 4 5 4	5 0 5 0	6 4 6 4	5 8 6 0	5 5 5 8	44.1	4 4 5 0	5 8 5 0	6 0	200	13.15	6 0 6 0	{ 13 0° 13 8 { 12 4 { 13 0° 13	} 13 8† 12 0 12 8°	
	19 20	MIDNAPORE. Sadar Contai	5 4 4 12		6 10 6 4		6 0 5 8	8 1 5	6 8	5 8 4 8	6 8 5 0	1 1 1 1	18 6		{10 4° 13 0 15 0	13 0 11 0* 12 8	{16 13 {16 10
1	21	HOOGHLY. Sadar Arambagh	4 14 5 4		100	- 10 mg	100	20,000	Para de la	5 0 3 6	5 8 4 0	41 4 16			{15 0 14 0 110 0 12 8	14 0 13 4° 10 0° 13 0	15 14 15 12
	23 24	HOWRAH. Sadar Uluberia RAJSHAHI.	5 0 4 12								1		1 100	100000	{ 15 0 15 8 14 8	15 8	
	25 26 27	Rampur-Boalia Nator Dinajpur—Railway		5 0	5 4	2000	5	5 4	4 8	5 0	6 0	4 8		6 0	10 8 10 0 {13 0 10 8	10 0	12
1	28	Bazar Hât. Jalpaiguri—Sadar	5 0	5 0	5 4	5 8	5 1	6 6	5 0	5 4	5 1	8 5 8	8 5	8 5 8	12 0	12 0	13

* Karkach. (a) Not available.

N.B.—The prices of Karkach and Liverpool sait tally with each other in marks marked †.

Prices-current (rotall) of food-grains, salt, etc., in the districts of Bengal for the first-half of August 1926.

							Q	uantity p	er rupee i	n seers of	eighty to	olas.					
			* * * * * * * * * * * * * * * * * * * *	igi nor li	Commo	n rice.			Kalai	dal (Pho	aseolus	Ar	har dal o	r Pea		Salt.	
			E e de contr	Average	•		Cheapest		7	radiatus)	•		inus ind				
Division.	Dirision. Number.	Districts and marts.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present retarn.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.
-	29 30	DARJEELING. Sadar Siliguri	s. On. 5 0 5 0	8. CH. 5 0 5 0	s. Он. 5 4 5 0	8, On. 5 8 5 12	S. OH. 5 8 5 8	8. Oii. 5 12 6 0	S. OH. 4 0 5 0	8, OH 4 0 5 8	S CH.	S. OH. 4 0 4 10	s. Cn. 4 0 5 4	8. OH. 4 0 6 8	8. QII. 8 0 11 0	8. CR. 8 0 11 0	8. CH. 9 0
Rajshahi	31 32 33	RANGPUR- Sadar Nilphsmari Bogra—Sadar	4 4 5 4 5 0	5 0 5 4 5 1	4 12 5 0 5 2	5 0 (a) 5 4	5 8 (α) 5 4	7 0 (a) 5 4	6 6 4 0 4 8	6 12 4 0 4 2	7 0 4 4 4 0	4 0 4 0 4 14	4 0 4 0 4 14	5 0 4 4 6 3	8 0† 10 0† {12 0 9 12*	8 0† 10 0† 12 0 9 12*	8 0) 12 0) }12 0
В	34	PABNA. Sadar Sirajganj	4 12	4 12 4 12	5 8 5 0	5 0	5 0 5 0	5 12 6 0	5 4 6 0	5 4 6 0	5 12 6 0	4 4	4 12 4 0	4 12	12 4† { 12 0 11 0*	13 0† 12 0 11 0°	{14 0 13 0 12 0 9 10
į	36 37	MALDA. Sadar Balia-Nawabganj	5 4 5 8	5 4 5 8	5 12 6 4	5 12 6 4	5 8 6 0	6 8 7 8	5 8 6 0	5 B	5 0 7 0	4 8 5 8	4 0 5 8	5 0 7 0	{13 0 12 0* 12 8	13 0 12 0° 13 0	14 0 12 0 { 15 0 13 0
[38	DACOA. Sadar Mirkadim	5 3 5 2	5 3 5 2	5 0 5 0	6 4 5 4	6 5 5 4	5 8 5 8	6 10 (a)	6 11 (a)	9 0 (a)	5 5 (a)	5 5 (a)	6 4 (a)	{12 5 13 1° {12 8 12 4°	12 5 13 1* 12 8 12 4*	}13 0 15 8 14 8
· i	40	Mymensingil. Nasirabad Netrakona	4 8 4 14	4 8 5 0	4 8 4 8	4 14 5 0	5 0 5 3	5 8 5 4	4 0 6 3	4 0 6 3	5 12 8 0	4 8 4 12	4 8 4 12	5 12 6 4	{12 12 12 0° {13 5 10 11°	12 8° 12 0 13 5 10 11°	} 13 0 { 13 0 10 8
Dacca	42 48	FARIDPUR. Sadar Rajbari	4 12	4 12 4 12	5 0 5 4	5 0 5 4	5 0 5 4	5 4 5 12	5 0 5 4	5 0 5 8	6 0 5 0	4 0	4 8 4 8	5 O 8 O	12 0† { 11 0 10 0°	12 0† 11 0 10 0°	13 0
į	44	Bakarganj. Barisal Pirojpur	5 0 4 12	5.0 414	4 14 5 0	5 4; 4 14	5 8 4 14	(5 4 (6) 6 0 5 2	}6 0	7 0 6 0	7 0 6 0	4 4 4 0	4 0 4 0	5 8 4 0	12 0† 12 0†	11 0† 12 0†	13 0
	46	Comilla Chandpur	4 13 4 8	5 0 4 9	4 7 4 11	5 14 4 10	5 2 5 0	5 8 5 0	3 8 (a)	3 3 (α)	(a) (a)	4 9 4 8	4 9 4 9	5 5 5 5	{12 12 1010° {13 0 10 8°	12 12 10 10* } 13 0†	
Chittagong.	48 49	NOAKHALI. Kalitara Hât Feni Hât	4 12 4 8	4 12 4 8	5 0 5 0	5 0	5 0 4 8	5 4 5 8	6 0 7 0	5 5 7 0	7 0 7 8	4 0 (a)	4 0 (a)	5 0 (a)	13 0 {13 0 8 0	13 0 13 0 8 0*	{12 0 10 0 14 8 8 0
	50 51 52	CHITTAGONG. Sadar Cox's Bazar Chittagong Hill Tracts—Ranga- mati.	5 12 5 0 5 0	5 12 4 8 5 0	6 0 5 0 5 8	5 12 (a) 5 8	5 12 (a) 5 8	6 4 (a) (a)	5 0 3 4 3 4	5 ° 3 4 3 4	4 4 4 0 4 8	4 8 3 8 3 4	4 8 4 0 3 4	5 8 4 0 4 8	{18 0 7 0* {14 0 7 0* {14 0 6 4*	18 0 7 0* 14 0 7 0* 14 0 6 4*	12 8 10 0 18 0 6 0 13 0

(a) Not available N.B.—The prices of Karkach and Liverpool salt tally with each other in marts marked \dagger

Dacca, the 20th August 1926.

Statement of weekly gauge-readings on the river Ganges at Rampur Boalia for the week ending the 14th August 1926,

Date.	Hour.	Height of surface above zero of gauge,	Height of surface above P. W. D. datum.	Height of surface above P. W. D. datum on the same date last year.	Remarks.
1926. 8th August 9th " 10th " 11th " 12th " 13th " 14th "	7 A.M. 7 ,, 7 ,, 7 ,, 7 ,, 7 ,, 7 ,, 7 ,,	57-25 57-50 57-55 57-55 57-55 57-30 57-15 56-75	57·25 57·50 57·55 57·55 57·55 57·30 57·15 56·75	58.60 58.70 58.80 58.85 58.85 58.95 59.10	P. W. D. datum 6.25 fee above Kidderpur old dock sill. B. M. on Rajshahi College step 64.73. Value of zero of gauge = 0.00 P. W. D.

Old value.

According to P. W. D. datum.

The previous year's Do.

Highest water-level ... Lowest " ...

on 16th September 1925 on 8th May 1926

W. R. ROBSON, Subdivisional Officer,

I. D., Rajshahi.

RAMPUR BOALIA, the 14th August 1926.

Statement of weekly gauge-readings on the rivers Ganges and Brahmaputra at Goalundo for the week ending the 14th August 1926.

Month and date	0. 1	Hour.	Height of surface above zero.	Height of surface above mean sea-level.	Height of surface above mean sea- level on the same date of last year.	Remarks.
1926.						
8th August		7 A.M.	25.8	25.8	24.8	Zero is placed at mean sea-level.
9th "		7 ,,	25.9	25.9	24.7	
10th "		7 ,,	26.0	26.0	24.8	
11th ,,		7 ,,	26*2	26.2	24.8	The bench-mark for this gauge
12th "		7 ,,	26.2	26.2	24.9	is marked on a pucca base
13th "		7 ,,	26.3	26.3	25.0	between passenger ghat and
14th ,,		7 ,,	26.3	26.3	24.9	Chandpur ghat at Goalundo.

The gauge-reading commenced from 3rd October 1904.

Highest recorded flood 26·7 on 23rd and 24th August 1924.

Previous highest recorded flood ... 25·75 on 28th August 1906 and 25·66 on 11th to 17th and 31st August 1889 and 1st to 3rd September 1883.

Lowest recorded water-level ... 5·8 on 17th February 1924.

Previous recorded low water-level ... 1·0 on 8th February 1914.

C. H. DE, for Subdivisional Officer, P. W. D., Faridpur.

Statement showing the gauge-readings at Dacca Water-works on the river Buriganga for the week ending 31st July 1926,

		At higher	st water.	At lowest	water.	Commenc	ement of-	P	narks.
Date.		Time.	Readings.	Time.	Readings.	Ebb tide.	Flow tide.	Ken	mrks.
1926.				1 2 W	. 1			7 A.M.	5 р.м.
5th July)					ŗ	16.05	16.65
6th "			-					16.9	17.0
27th .,		No.						17.15	17.2
8th ,,	1	Tide is no	t perceptible				}	17.4	17:45
9th "		*						17.5	17.55
0th ,,			4.					17:65	17.65
1st "		} *					- 1	17.65	17.7

B. M. on settling tank (39.49) O. M. S. L. Zero is at O. M. S. L.

Notable high and low water-levels of previous years.

		 High.				Low.	Acres and the
27th August 5th September 10th August 1st ", 13th ", 8th ", 12th ", 13th ", 2nd ", 8th September 28th July 10th August 31st July 29th August 8th September	1906 1909 1910 1911 1912 1915 1916 1917 1918 1919 1920 1921 1922 1923 1924 1925	00.00	Taken at high tide.	23rd February 13th 12th March 6th 22nd February 15th 3rd March 21st February 26th 18th 19th 3rd March 14th 16th February 5th March	1907 1908 1912 1914 1915 1916 1917 1918 1919 1920 1921 1922 1923 1924	51.06 51.06 51.06 50.60 50.80 50.60 51.40 50.4 50.9 50.9 51.05 50.8 50.50 50.9	Taken at low tide.

N.B.—Zero of the gauge at Dacca water-works prior to 11 A.M. on 8th January 1926 = -48:51 with reference to P. W. D. datum.

Zero of the gauge at Dacca water-works since 11 A.M. on 8th January 1926 = 0.00 with reference to P. W. D. datum.

A. K. GHOSAL, for Executive Engineer, Khulna Division.

CALCUTTA, the 14th August 1926.

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday, the 1926.

Name of river and place where readings are taken.	here readings are taken.		Date.		Hour.	Reading on	Value of zero	abo	Compared with	Compared with previous day's height.	Height above P. W. D. datum on same date in-	. W. D. datum	***
		-					P. W. D. datum.		Rise.	Fall.	1925.	1924.	Remarks.
	*							ap.		The second	The state of the s		
*	Monghyr	13t	h Aug.	13th Aug. 1926	6 А.М	121.00	0.00	121-00		0.10	124·10′	125-70'	
Ganges		13th	h ,,		" 9	81.80′	,00-0	81.80		09-0	83-75'	85-15	
	Goalundo	13th	, ч		8 hours	26.30	1.409	27-709'	0.10	i	26.409′	26-809	
	Dibrugarh 13th	13t	, .	2	8 A.M	19.20	314.06′	333-26′	0.5%	0.60	339-26′	334.26	4.
Brahmaputra	Gauhati	13th	ъ,		"8	24.70	136-958	161-658′	đ	0.50	159-658'	158.78	*
	(Serajganj 13th	13t	,,	•	12 hours	40.00	7-509	47-509′	0.10	5 i	41.409′	40.409	*
	Fenchuganj 13th	13t	,, ч	: N	7 A.M.	30-30	1-509	31-809	0.02	6.90	30.729′	30-209	
Meghna	Shairab Bazar 13th	r 13t	, , ч		18 hours	20-17'	1.61′	21.78	.60-0		19.28	21-11,	
	Chandpur	13th	" ч		" 01	12.83	19.1	14-44′		.60-0	* 13·11'	13.69′	
Dhaleswari	Sabhar	13th	ъ. "		7 A.M		- 8.62′	:		1.1	20-48′	20-38'	
Bhagirathi	Swarupganj* 13th "	134	" ч	* *	" 9	23-82′	.00-0	23.82	0.83		24.619′	27.259	
Damodar	Edilpur	13th	13th "	* ·	" 9	12.08′	92-28	104.66′	2-00,		103-25	105.00	•
Lakhya	Narayanganj 13th "	13th	h "	",	7-30 ,,	24.50′	- 5.59′	18-91′	Stea	Steady.	17.58′	18-28'.	
Madaripur Bil Route Takerhat		13th	, p		" 9	14-349'	- 0.233	13-750'	0.52,		12.751	14.101,	
								A THE STREET STREET STREET	September Sports	Physical International Security			

*Note.-From the 28th March 1926, the value of zero at the Swarupganj gauge is at P W. D. datum.

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday, the 19th August 1926.

Name of river and place where readings are laken.				122		Telegino.	Height	Compared with previous day's height.	ewious day's	Height above P. W. D. datum, on same date in—	in—	Remarks.
	e readings are laken.	Date.	s r	Hour.	gauge.	P. W. D. datum.	datum-	Rise.	Fall.	1925.	1954.	
が 大学 一 一 を かい		5		-	9				ja.	STAR I		18
*	Monohyr 14th Aug. 1926	14th Aug.	BASE	6 А.М.	120-90	,00-0	120-90	·	0.10	124.40′ ε	125.50/	
Ganoba	Rajmahal	14th Fet,	Salar Salar	9	81-60,	0.000	,09-18	•	0.50	83.75	85-30	
	Goslundorbit.	14th or a.		8 hours	26.30	1.409	27.709	Steady		26:309	26.909	
	Oibrugarh 14th	14th		8 A.M. Jo	18-80	314.06	332-86′		0.40	338-46′	335-36'	
Deckmanning	Ganhati 14th	14th v.u.		**	23-90'	136-958	160.858	:	.080,	160-258′	159-08	
	Seraigani 14th	14th,		12 hours on	40.00	7.509	47-509	Steady		41.609,	40.109/	*
	Fenchusani 14th 24	14th == E.	:	7 A:M	30-35	1.509	31-859	0-02,	:	30-809	30.509′	
	Bhairah Bazar 14th	14th 300.	-	18 hours	20-25	1.61	21.86	.80-0	*	.98.61	21.19′	
Megnua	Chandpur 14th	14th		್ಯಾ	12.75′	19-1	14.36	i.	.80-0	12.94′	14-11′	de.
Dholaswari	Sabharum 14th	14th 209,		7 A.M.	:	- 8.62	:		1	20.58	20.38	*
		14th	1.5	, , , , ,	24.28	,00-0	24.28	.97-0		24.869	27.769′	
	Edilpur	14th		. 9	11-67′	* 92.58′	104.52,		0.41,	107-00,	105-25'	
Lakhva	Narayangan			7-30 "	24-46'	- 5.29,	18-87	i.	0.04,	17.58	18-35	
our Bil Rou	Takerhat	14th		9	14-449'	-0.599	13-850′	.01.0		12.751	14.201′	

. Note. - From the 28th March 1926, the value of zero of the Swarufganj gauge is at P. W. D. datum.

Statement showing the dally gauge readings of certain rivers at the stations named below for the week ending Thursday, the 19th August 1926.

	-										
			Reading on	Value of zero	Height above P. W. D.	Compared with previous day's beight.	previous day's	Height above P. W. D. datum on same date in—	W. D. datum te in—	Remarks.	
Name of river and place where readings are taken.	Date.	Hour.	gange.	ii .	datum.	Rise.	. Fail.	1925.	1924.		
				Rx							
(Monghyr	15th Aug. 1926	6 6 A. M	121-10	.00.0	121·10	0.50	i	125-00′	125.70		
10	15th 13. "	9	81-45′	0.00	81-45		. 0.15	84.10, 0	85-25/	*	
:	15th " "	8 hours	26.40	1.409	27-809	0.10	÷.	26-509	27-009′		
		8 A. M	18-50	314-06′	332.56		0.30	337-86′	335-66′	ø,	
-	15th ", "	8	23.40	136-958	160-358	¥.:	0.20	161-458'	159-48		
Serajganj	15th " "	12 hours	40.00	7-509'	47-509′	Steady	ady	41.709	41-109	*	A CONTRACT
(Fenchuganj 15th "	15th ", "	7 A. M	30-40	1.509	31-909	0.02	- H 40.36	30-809	31-009	*	
Bhairab Bazar	15th ", "	18 hours M.	20.17	1.61′	21-78'	:	.80-0	19:36′	21.53′		
Chandpur 15th "	15th " "	"	12.92	1.61′	14-53′	C-17%	•.	13-11	14.28′		
Dhaleswari Sabhar	15th " "	7 A. M	:	-8.62	•	:	*	20-58	20.58		
Swarupgan	15th " "	" 9	24.61	,00-0	24.61	.88.	*	25-039	28-099		
Edilpur	15th	9	12.17	92.28	104.75'	017'	4	103-83′	102-58'	**	
Narayangan		7-30	24.42	-5.59	18-83'		0.04	17-74'	,16.81	*	
ur Bil Route Takerhat	15th	1	14-549'	-0.268,	13-950	0.10,	i	12.801′	14.201		
	S 10 10										

· Note-From the 28th March 1926, the value of zero of the Swarupganj gauge is at P. W. D. datum.

Statement showing the dally gauge readings of certain rivers at the stations named below for the week ending Thursday, the 19th August 1926.

28.549 31.359, 14301 27-209' 14.36 Height above P. W. D. datum on same date in-159.78 1924. 12.901 26.609 41.709 30.859 161-858 337-16' 19.53, 13.53 84.30 102.08 17.87 125.50 1925. Compared with previous day's height. 0.50 0.20 0.00 60.0 0.20 Pall, : : : Steady. Steady Steady. ,09.0 0.52, 1.83 Rise. : : : : : Height above P. W. D. datum. 159.858 13.950' 31.909 27-609' 47.509 331-86 81.45 106-58 121.70 24.86 : Value of zero referred to P. W. D. datum. 1.409 1.509 136-958' 7.509 1.61 -0.599 314-06' 0.00 0.00 0.00, 1.61 92.28 - 5.59, ** 8.62 14-549 121.70' 81.45 26.50 Reading on gauge. 22.90 30.40 20.17 14.00 17.80 40.00 12.83 24.86 : * : 8 hours ... : : : 12 hours ... : : : : : 18 hours ... A.M. A.M. 11-30 ,, " Hour, 7 A.M. 11 33 7 A.M. 1, 7-30 9 00 9 00 9 9 9 16th Aug. 1926 Date. 16th 16th 16th 16th ... 16th 16th Fenchuganj ... 16th Bhairab Bazar 16th 16th 16th 16th 16th Swarupganj*... Narayanganj... Name of river and place where readings are taken. ... Swarupgan, ... Edilpur Takerhat Dibrugarh Serajganj Chandpur Rajmahal Goalundo Monghyr Gauhati Sabhar Madaripur Bil Route : : Brahmaputra Dhaleswari Bhagirathi Damodar Meghna Lakhya

*Note.-From the 28th March 1926, the value of zero of the Swarupganj gauge is at P. W. D. datum

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday, the 19th August 1926.

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Name of these and Jaco where see Many	Allowed to be to be to be	18	Dete		Reading on	Vaine of zero	Height	Compared with previous day's height.	previous day's	Beight above P. W. D. datum on some date ir-	W. D. datum	
one of the same of			ı		gange.	P.W. D. datum.	datum.	Rise,	Fall.	1925.	1924.	, Remarks.
		12084 W. T. T. T. T.	1006		700 601	7000	700 001	700 .				
	Mongnyr		1/th Aug. 1920	6 A. M	123.00	00-0	123.00	1.30	:	125.50	125.30	
Ganges	Rajmahal	17th		" 9	. 81.80	,09.0	81.80′	0.35′	:	84.65	85-30	
1	Goalundo	17th	" "	8 hours	26.10'	1.409	27-509'		0.10,	26-709	27.409	8
	Dibrugarh	17th ,	:	8 A. M	17-50'	314-06′	331-56	j	0.30	336-46'	337-16'	
Brahmaputra	Gauhati	17th ,		8	23.10	136-958′	159-058'	i	0.80	162-358	160.38	
4	Serajganj	17tb ,	n n	12 hours	39-90	7-509'	47-409'	:	0.10	41.709′	41.609	j
	(Fenchuganj	17th ,		7 A. M	30-45'	1.509	31-959'	0.05′	:	30.859	31-509'	
Meghna	Bhairab Bezar	17th ,		18 hours	20-17'	1.61′	21.78′	Steady.	ly.	19.69,	21-94,	
	Chandpur	Lith ,		12 ,,	12.67′	1.61′	14.28′	:	0.17	13.28′	14-44′	
Dhaleswari	Sabhar	17tb	" "	7 A. M	:	- 8.62′	ï	:	:	20.78	.88.02	
- Bhagirathi	Swarupganj.	17th ",		" 9	.25.02	0.00	25-02'	,91-0	:	25-449'	28-239	
Damodar	Edilpur	17th ,		" 9	14 67'	92-58	107.25'	,29-0	* :	100-75'	100-50′	
Lakhya	Narayanganj	17th ,		7-30 ,,	24.25'	- 5.59,	18.66′		,80-0	17-99′	. 18-74'	
Madaripur Bil Route Takerhat	Takerhat	17ть "	:	9	14-549'	-0.599	13-950'	Steady.	ly.	13.001	14-401′	
1	A											

*Note.-From the 28th Match 1226, the value of zero of the Swarupganj gauge is at P. W. D. datum.

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday, the 19th August 1926.

Name of river and place	Name of river and place where readings are taken.		Date.		Hour.	Reading on	Value of zero	Height above P. W. D.	Compared with	Compared with previous day's height.	Height above. I	Height above. P. W. D. datum ou same date in-	Remarks.
	1					дапже.	P. W. D. datum,	datum.	Rise.	Fall.	1925.	1924.	
			100										
	Monghyr .	a. 18th	Aug	18th Aug. 1926	6 А.М	124·10′	,00.0	124-10'	1-10′	:	125.40′	. 125·10′	
Ganges	Rajmahal	18th	'n 'n	ı	" 9	82.50	.00-0	82.50	0.10	i	84.90	85-25'	
	Goalundo	18th		a	8 hours	26.00	1.409	27.409	:	0-16	26.809	27-509'	
*	Dibrugarh	18th	,, n	r	8 А.М	17-30	314.06	331-36	•	0.50	337-26'	338-26′	
Brahmaputra .	Gauhati	. 18th	1 ,,	"	:	21.80	136-958′	158-758'	ï	0.30,	162-658'	160-78′	
	Serajganj	. 18th	1 .,	:	12 hours	39-70′	7-509:	47-209'	i	0.30,	41.709	41.709′	
	Fenchuganj	. 18th	,, ,,		7 д.м	30-45′	1.509	31-959'	Steady.	dy.	30-809	31-709	
Meghna	Bhairab Bazar	18th	1 "	e.	18 hours	20.08	1.61′	21.69′		0.00	19.18,	22-03	
	Chandpur	. 18th	,,		13 ,	12.50′	1.61′	14-11,	i	0-17'	13-44′	14.53	
Dhaleswari .	Sabhar	18th	" "		7 A.M.		- 8.62′	i		:	21.08′	21.08′	
Bhagirathi .	Swarupganj*	18th		•	" 9	25.09′	,00-0	25.09	.200	:	25.649	28-249	
Damodar .	Edilpur	18th	, ,		9	14.08′	92.58	,99-901	•	0-59	100-75'	,99-66	
Lakbya .	Narayanganj	18th	ı,	n	7-30	24.91′	- 5.29	18-62′		,70.0	18.08′	,92-81	
Madaripur Bil Route Takerhat	te Takerhat	. 18th	1 "		" 9	14-549'	-0.238	13 950′	Steady.	dy.	13.051	* 14.451'	

. Note. - From the 28th March 1926, the value of zero of the Swarupganj gauge is at P. W. D. datum.

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday, the 19th August 1926.

			3		Hone	Reading on	Value of zero	Height obore P. W. D.	Compared with previous day's height.	previous day's	Height above P. W. D. datum on same date in-	. W. D. datum	. Remarks.
Name of river and place where readings are taken.	where readings are take	• 000	\$	•	-	gange.	P. W. D. datum.	and the same of	. Rise.	Fall.	1925.	.1924.	
						少便							
	Monghyr	:	19th Aug. 1926	g. 1926	6 А.М	124.50′	,00-0	124.50'	0.40	:	125.30	124-70′	
Ganges	Rajmahal	:	19th "	•	" 9	83-30,	,00-0	83.30,	0.80,	i	84-95'	85.20′	
	Goalundo	·	19th "	•	8 hours	26-00′	1-409	27.409	Steady	ıdy	,606-97	27-709"	
	Dibrugarh	1	19th "	2	8 A.M	17.00′	314.06′	331-06′		0.30,	337-56'	337-56′	
Brahmaputra	Gauhati	i	19th "	£	8	20-80'	136-958'	157-758'	ı	1.00,	162-758'	161-18′	
	Serajganj	1	19th "		12 hours	39-50′	7-509'	47-009′	:	. 0.50	41.809′	41-809′	14
	Fenchuganj	fi	19th "		7 A.M	30-40′	1.509,	.31-909,		,90-0	30-303.	31-959	
" Meghna	Bhairab Bazar	azar	19th "		18 hours	ï	1.61′	Since the		:	19-86′	22-11,	
	Chandpur	:	19th "	ı	14 ,,	12:33	1.61′	13.94		0.17	13-69,	14.61′	
Dhaleswari	Sabhar	•	19th "	£	7 A.M	:	-8.62	:	:	:	21-08,	21.28′	
Bhagirathi	Swarupganj*	nj*	19th "	"	" 9	25.07′	,00.0	25.07	:	0.03	25.789'	28-229	
Damodar	Edilpur	:	19th "		" 9	12:75′	92.58.	105-33	414	1.33	.88-66	98.41′	
Lakhya	Narayanganj	imj	19th "	ı	7-30 ,,	24.08′	- 5.23,	18.49'		0:13	18-16′	.18-18'	
Madaripur Bil Route	te Takerhat		19th "		" 9	14.499′	-0.233	13-900′		0.02	13-151′	14.501′	
						-							

* Note.-From the 28th March 1926, the value of zero of the Swarupganj gauge is at P. W. D. datum.

GOVERNMENT OF BENGAL.

APPOINTMENT DEPARTMENT.

CALCUTTA, THE 23RD AUGUST 1926.

RESOLUTION No. 12933A.

THE rules for the recruitment of the Bengal Civil Service (Executive) and certain other services, as published with notification No. 7179A., dated the 19th June 1926, contemplate that applications of candidates nominated by the heads of colleges and other authorities should be forwarded for scrutiny to a committee specially appointed for the purpose, which will be composed of officials and non-officials in equal numbers and will be presided over by a high officer of Government. The Governor in Council has accordingly been pleased to appoint a Selection Committee with personnel as follows:—

1. Member, Board of Revenue.

2. Commissioner of Income-tax, Bengal.

3. Director of Public Instruction.

4. Raja Manmatha Nath Ray Chaudhury, of Santosh, M.L.C.

5. Khan Bahadur Kazi Zahirul Haq, M.L.C.

6. Babu Mukunda Behari Mallik.

2. The Member of the Board of Revenue will be the President of the Committee and the Director of Public Instruction will act as its Secretary.

Ordered that the resolution be published in the *Calcutta Gazette* for general information.

Ordered also that a copy of the resolution, with a copy of the recruitment rules and the orders issued thereunder, be forwarded to each member of the Committee for information and necessary action.

Ordered also that a copy be forwarded to the Accountant-General, Bengal, and to

other officers and departments concerned for information.

By order of the Governor in Council,

A. N. MOBERLY,

Chief Secretary to the Government of Bengal (offg.).

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The Calcutta Gazette

THURSDAY, SEPTEMBER 2, 1926.

SUPPLEMENT.

Official Papers.

[Non-Subscribers to the GAZETTE may receive SUPPLEMENT separately on payment of five rupees per annum if delivered in Calcutta, or seven rupees and eight annas if sent by post.]

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Statement showing the daily gauge-readings of certs rivers for the week ending 26th August 1926	1077—1083	Price-list of stanle food-arons in the level around Description

CORPORATION OF CALCUTTA.

NOTICE.

It is hereby notified for general information that the Corporation of Calcutta under powers vested in them under section 302 of Act III (B.C.) of 1923 have, by a resolution passed at their meetings held on the 21st April and 11th August 1926, prescribed the alignment of a portion of the public street to the north of premises Nos. 5, 5-7 and 6, Mominpore Road and 19 and 20, Budge Budge Road in Ward No. 24 to a width of 20 ft. A copy of the plan prepared in this behalf is open to inspection at the office of the Surveyor and Valuer on payment of usual fees.

J. C. MUKERJEA,

Acting Chief Executive Officer.

CENTRAL MUNICIPAL OFFICE, the 25th August 1926.

CALCUTTA IMPROVEMENT TRUST.

Notice under section 63 (2) of Bengal Act V of 1911.

PLAN OF PROPOSED PUBLIC STREET NO. VII (MANIKTALA) (FROM ALIGNMENT NO. VI NEAR NARKELDANGA NORTH ROAD TO CANAL CIRCULAR ROAD).

NOTICE is hereby given under section 63 (2) of Bengal Act V of 1911, as amended by Bengal Act III of 1915, that the Board of Trustees for the Improvement of Calcutta has prepared a plan of a proposed public street in Ward No. 29 of the Calcutta Municipality known as Maniktala Alignment No. VII (from Alignment No. VI near Narkeldanga North Road to Canal Circular Road).

The plan provides for the construction of a 100 ft. road running northwards from Alignment No. VI, across Moti Lal Sen Lane, Mohesh Barik Lane and Sasthitola Lane to Maniktala Main Road. Thence across Maniktala Main Road to Bagmari Road. Thence across Bagmari Road to Muraripukur Road. Thence across Bagmari Road to Ultadingi Main Road and thence across Ultadingi Main Road to Canal Circular Road.

The proposed Public Street will pass through the following Municipal holdings :-

Narkeldanga North Road.—Nos. 63, 64, 64-4, 64-5, 64-6, 64-7, 64-13, 64-15, 64-17, 64-18, 64-19, 66, 66-5, 66-6, 66-10, 74-1, 77, 77-1, 78, 78-1, 78-1-1, 78-2, 78-3, 78-4, 78-4-1, 78-4-2, 78-5, 78-5-1, 78-6, 78-7, 79, 79-1, 79-8, 79-29, 80, 80-1, 81, 82 and 83.

Motilal Sen Lane.—Nos. 6, 6-A-1, 6-A-2, 6-B-1, 6-C-1, 6-C-2, 6-C-3, 6-D-1.

Mohesh Barik Lane.—No. 1.

Sitalatola Lane.—Nos. 7, 8, 9, 10, 11, 12, 12A, 13, 31, 31A, 31B, 31C, 31E, 31H, 31H-1, 32, 32A, 32B.

Maniktala Main Road.—Nos. 29, 30, 30-1, 30A, 30A-1, 30-B, 30B-1, 31, 31-1, 31-2, 33, 33-1, 34, 35A, 35B, 36, 37, 50, 50-1, 133, 133-1, 133-1-1-1, 133-2, 133-3, 133-4, 133A, 133A-1-2, 133-6-1 and 133-11.

Bagmari Road.—Nos. 9, 9-1, Calcutta Improvement Trust.
Proposed Bustee No. 1, 103.

Muraripukur Road.—Nos. 19A, 20-R-B, 20, 20-8, 39, 40.

Rama Kanta Sen Lane.—Nos. 4W, 4V.

Ultadingi Main Road.—56, 56A, 105.

Gurudas Dutt Garden Lane.—Nos. 1, 2, 3.

Canal Circular Road.—No. 12 (Government land).

The plan of the proposed Public Street and the particulars of the land through which the proposed Public Street will pass may be inspected at the offices of the Trust, 5, Clive Street, on week days between the hours of 11 A.M. and 4 P.M., and on Saturdays, 11 A.M. and 2 P.M.

CORPORATION OF CALEGORIA

Copies of this notice may be obtained on payment of a fee of 2 annas per copy and of the plan at 8 annas per sheet.

Objections to the said plan may be submitted on or before the 30th October 1926.

S. W. GOODE, Chairman (offg.).

CALCUTTA, the 13th August 1926.

ABCOMBINE M. D. A.

entering the rest to merchant of the con-

CALCUTTA IMPROVEMENT TRUST.

Notice under section 43 of Bengal Act V of 1911.

SCHEME No. XVIA (DIAMOND HARBOUR ROAD WIDENING-STERNDALE ROAD TO 42, DIAMOND HARBOUR ROAD).

The Board of Trustees for the Improvement of Calcutta hereby give notice that a Street Scheme, viz., Scheme No. XVIA (Diamond Harbour Road widening—Sterndale Road to 42, Diamond Harbour Road) has been framed for the area bounded as follows:—

On the north-From a point on the northern edge of Ekbalpore Road opposite to the north-west corner of 39, Ekbalpore Road, running eastwards along the northern edge of Ekbalpore Road and across the Diamond Harbour Road and along the northern edge of Sterndale Road to a point just opposite to the north-east corner

of 1, Sterndale Road.

On the east-From this point southwards across Sterndale Road and along the eastern boundary of 1, Sterndale Road to the south-east corner of the same premises, and then westwards along the southern boundary of the above premises to the south-west corner of the same and thence southwards through 8, Alipore Road (including the strip to be acquired) to a point on its western boundary about 120 ft. from the south-west corner of the same premises and then southwards through 8, Diamond Harbour Road to a point about 140 ft. from the north-west corner of No. 6, Alipore Lane and then in a curve to a point on the northern edge of Alipore Lane about 60 ft. from the eastern edge of Diamond Harbour Road and then along the northern edge of Alipore Lane to a point which is about 120 ft. from the eastern edge of Diamond Harbour Road, then southwards across Alipore Lane and then westwards along the southern edge of Alipore Lane to the north-west corner of 6, Alipore Lane and then southwards along the eastern edge of Diamond Harbour Road to a point just opposite to the south-east corner of 42, Diamond Harbour Road.

On the south-From this point running westwards across Diamond Harbour Road and along the southern boundary of 12, Diamond Harbour Road

to the south-west corper of the same premises.

On the west-From this point running northwards along the western boundary of 42, Diamond Harbour Road to the north-west corner of the same premises and then westwards along the southern boundary of 43, Diamond Harbour Road to the south-west corner of the same premises and then northwards along the western boundaries of 43, 45-2, and 45-4, Diamond Harbour Road to a point on Mominpore Lane at the north-west corner of 45-2, 45-4, Diamond Harbour Road, and then northwards across Mominpore Lane to a point opposite to this point and then along the northern edge of Mominpore Lane to the point at the south-west corner of 1, Mominpore Lane, and then northwards along the western boundary of the above premises to the north-west corner of the same premises, and then eastwards along the southern edge of Mominpore Gullee to a point opposite the south west corner of 46-3, Diamond Harbour Road, and northwards across the Mominpore Gullee and along the western boundary of 46-3, Diamond Harbour Road to its north-west corner and then westwards along the southern boundary of 47. Diamond Harbour Road to south-west corner of the same premises and then northwards along its western boundary to the north-west corner of the same premises, and then eastwards along the northern boundary of the above premises to the south-west corner of 47-2, Diamond Harbour Road, and then northwards along the western boundary of 47-2, Diamond Harbour Road, and across Mominpore Gullee to a point on the northern edge of the said Gullee just opposite to the north-west corner of 47-2, Diamond Harbour Road and then eastwards along the northern edge of the Mominpore Gullee to the south-west corner of the portion of 48, Diamond Harbour Road, belonging to the Calcutta Improvement Trust and then along the western boundary of the Trust premises No. 48, Diamond Harbour Road (portion), and along the western edge of Diamond Harbour Road to the south-east corner of 55, Diamond Harbour Road and then westwards along the southern boundary of the above premises to the point at its south-west corner and then northwards along the western boundaries of 55, 55-1-1 and 55-1, Diamond Harbour Road to a point on Budge Budge Road at the north-west corner of 55-1, Diamond Harbour Road, and then northwards across Budge Budge Road to a point on the northern edge of the said road just opposite to the above point and then along the northern edge of Budge Budge Road to a point at its junction with Diamond Harbour Road and then northwards along the western edge of Diamond Harbour Road to a point at its junction with the southern edge of the new lane on the south of 65, Diamond Harbour Road, and then westwards along the southern edge of the said lane to a point opposite to the south-west corner of 64, Diamond Harbour Road, and then north-west corner of 66, Diamond Harbour Road to a point on the north-west corner of 66, Diamond Harbour Road, and then westwards along the southern boundary of 39, Ekbalpore Road to the south-west corner of the same premises and then northwards along the western boundary of 39, Ekbalpore Road and across Ekbalpore Road to the starting point.

Particulars of the scheme, a map of the area comprised in the scheme and a statement of the land which it is proposed to acquire may be inspected at the office of the Trust, 5, Clive Street, on week days between the hours 11 A.M. and 4 P.M. and on Saturdays between 11 A.M. and 2 P.M.

Copies of the above documents will be delivered to the applicants on payment of the

following fees :-

			Rs.	A.	Р.
Particulars of the scheme			 0	4	0
Map of the area	***	***	 1	0	0
Statement of land which it is p	proposed to a	cquire	 0	4	0

Objections to the scheme will be received up to the 30th October 1926.

S. W. GOODE, Chairman (offg.).

CALCUTTA, the 12th August 1926.

DISTRICT REPORTS ON WEATHER AND CROPS.

For the week ending on the 25th August 1926.

Summary.—The rainfall during the week was generally light to moderate. Cutting, steeping and washing of jute continue, but want of sufficient water for steeping is being felt in some North Bengal districts. Transplantation of winter paddy seedlings is progressing favourably. The standing crops are thriving well except in Midnapore and Hooghly, where excessive rain and flood have caused some damage. The average price of common rice for the province has risen by about 1·10 per cent, as compared with that of the previous week.

Serial	District and subdivision.	Rainfall.	Price of comm	on rice, in seers, rupee.	
No.	District and subdivision.	Raintan.	This week.	Previous week.	Ohuracter of the weather, condition of crops, etc.
1	2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	3	1	5	6 ,
	enelysis situs utal varios está en trad	Inches.			And the second of the second o
1	24-PARGANAS	2.16	51/2	512	Weather seasonable. Condition of jute is fair;
	Diamond Harbour.	0.72	412	41/2	effect of weather on the crop is favourable. Damage to jute crop by insect pests is reported from Baraset and Basirhat. Harvesting continues. Cattle-disease exists at than
	Barrackpore	1.16	$4\frac{1}{2}$	41/2	Hasnabad in Baraset subdivision. Fodder and water are sufficient.
W.	Baraset	3.01	5	58	water are sumcient.
	Basirbat	2.08	5	5	
	Total Calabaration		Department		
0		0.00			
2	NADIA	0.89	518	51/8	Weather seasonable. Prospects of standing crops including jute are fair. Rainfall has
	Kushtia	1.02	51/2	51	been favourable to standing crops. Slight damage has been caused to jute by insect pests.
0.00	Meherpur	0.66	6	51	Harvesting of jute continues in Kushtia sub- division. Cattle-disease exists at Karimpur
	Chuadanga	0.49	.5 €	55	thana in Meherpur subdivision.
	Ranaghat	2.70	413	413	The second of the
3	MURSHIDABAD	1.59	5	$5\frac{1}{2}$	Weather seasonable. Prospects of standing
	Lalbagh	0.30	5	5	crops are fair. Condition and prospects of jute are fair. Effect of weather on jute is
	Jangipur	0.02	51	51	good. Harvesting continues in Jangipur and Lalbagh. Cattle-disease is reported from
	Kandi	0.97	$5\frac{1}{2}$	54	thanas Barwan and Khargram in Kandi and thana Nabagram in Lalbagh subdivisions.
	Alaman kasis sepera Selector second				Fodder is insufficient in Kandi,
4	JESSORE	1.52	512	51	Weather cloudy. Prospects of standing crops
	Jhenidah	0.44	5	5	including jute are fair. Effect of weather on jute is fair. No damage is reported.
	Magura	2.22	5	5	Harvesting continues. Fodder and water are sufficient. Transplantation of aman paddy is
	Narail	1.08	5	5	going on. Cattle-disease is reported from Jhenidah thana.
	Bongaon	3.01	4}1	411	
		A CONTRACTOR	participation of the second		
	KHULNA	3.00	43	41/2	Weather seasonable. Condition and prospects of jute are fair and effects of weather on the
	Satkhira	3.55	4_{16}^{9}	(n)	crops are favourable. Harvesting continues. Cattle-disease continues in Bagerhat and is
	Bagerhat	0.77	$4\frac{1}{2}$	41/2	also reported from two thanas in Satkhira. Rice is being imported.

Serial		Rainfall.		emmon rice, in eer rupes.	Character of the weather, condition of crops, etc.			
Serial No.	District and subdivision.	Rainiali.	This week.	Previous week.				
1	all open of a supplier	en mana a mal	Turk to the second	۵				
		Inches.			with the second of the second			
6	BURDWAN	0.45	5	5	Weather seasonable and cloudy. Effects of weather on crops are good. Transplantation			
grown to the	Asansol	1.66	6	6	of paddy seedlings is going on. Condition and prospects of jute and other crops are favourable.			
	Katwa	1.20	5	5	Harvesting has not yet commenced. Fodder and water are sufficient. Export and import			
	Kalna	0.12	5	5	of rice are as usual.			
7	Віквним	1.27	51	51	Rice sells at 51 seers per rupee at Bolpur,			
	Rampurhat	0.48	51	51/2	and at 6 seers at Dubrajpur. Fodder and water are sufficient. Cattle-disease exists at Moureswar thana.			
8	BANKURA	1.01	5 <u>5</u>	$5\frac{1}{2}$	Weather seasonable. Transplantation of paddy			
	Vishnupur	0.70	5 1	5	is nearly completed. Fodder and water are sufficient.			
9	MIDNAPORE	4.20	51	51	Weather seasonable. Standing crops have been			
	Contai	1.25	4	4	damaged by flood except in Jhargram. Condition of jute is fair. There has been			
	Tamluk	5.79	4	5	slight damage. Harvesting has not yet com- menced except in low lands of Tamluk,			
	Ghatal	0.45	51	5	Fodder and water are sufficient.			
	Jhargram	2.70	6	6				
10	Transmin	1.15	43	5	Weather seasonable. Prospects of jute are fair.			
10		1.93	43	5	Effects of weather on the growth of jute are			
	Serampore	1.37	51	51	fair. Considerable damage has been can by heavy rainfall. Harvesting commen Fodder is sufficient. Transplantation of paddy continues. Harving of jute in water-logged places has been prospects of standing crops are fair. Fai of paddy is apprehended in water-logged and			
	Arambagh		and the second		by heavy rainfall. Harvesting commen Fodder is sufficient. Transplantation of paddy continues. Harving of jute in water-logged places has be Prospects of standing crops are fair. Fai of paddy is apprehended in water-logged at Weather seasonable. Transplantation of wipaddy seedlings continues. One and the			
11	Howrah	2.75	5½	51/2				
	Uluberia	3.14	5	5				
12	RAJSHAHI	2.04	5	5				
	(RAMPUR- BOALIA).		ere Francisco		ing of jute in water-logged places has be Prospects of standing crops are fair. Fai of paddy is apprehended in water-logged a Weather seasonable. Transplantation of wipaddy seedlings continues. One and the fourth annas of jute have been harves			
	Naogaon	1.90	5	5	More rain is wanted. Steeping of jute is being hampered for want of water. Prospects			
	Nator	1.70	5	5	of jute are fair. Damage is being done by insect pests. Cattle pox is reported from Lalpur and Nandigram thanas. Import of rice from Sadar to Nator continues.			
13	DINAJPUR	1.76	5,1	510	Weather seasonable. Prospects of jute are			
	Thakurgaon	2.17	6	6	fair. Harvesting of jute and bhadoi paddy are going on. Fodder and water are			
	Balurghat	2.05	5176	5,76	sufficient. Cattle-disease is reported from police-stations Patnitola, Gangarampur and			
14	JALPAIGURI	.165	5	5	Balurghat in Balughat subdivision. Condition and prospects of jute are fair.			
	Alipur	1:36	412	41/2	Effects of weather on jute and other standing crops are favourable. Harvesting of jute			
15	DARJEELING	4.07	41	41/2	has commenced. Maize and potatoes are being harvested. Marus			
	Kurseong	9.44	41	41/2	and paddy are being transplanted. Harvesting of jute has commenced. Fodder and water			
	Siliguri	10.75	4 8	41	are sufficient. Cattle-disease is prevaling.			
	Kalimpong	4.00	(n)	5	and the second second			
	- Promptong	100	(.,)					

gerial	District and subdivision.	Rainfall.	Price of co	mmon rice, in per rupee.	A STATE OF THE STA
No.	District and substitution.	Calbian.	This week.	Previous week.	Character of the weather, condition of crops, etc.
1	2	3		5	1
		Inches.	A STATE OF THE STA	September 1 de	
16	RANGPUR	0.34	(n)	5	Weather hot; more rain is wanted. Prospects
	Nilphamari	4.78	(n	51	fair. Harvesting and steeping of integers in
	Kurigram	0.79	(n)	51	full swing. Fodder and water are sufficient.
	Gaibandha	1.96	(n)	5 }	The contract of the contract o
17	Bogra	1.64	411	411	Aman paddy is thriving. Transplantation of
	talet base et e	Se ale anales Se ale anese	en de de de de de de de de de de de de de		winter paddy is going on. Prospects and con- dition of jute are fair; more rain is wanted.
					To do la factorial de
18	PABNA	0.43	5	5	Prospects of standing crops are fair. Fodder and water are adequate. Cattle-disease is
	Sirajganj	2.27	41	41	reported from Atgharia.
	0.304[307]	andre in	i de la companya de la companya de la companya de la companya de la companya de la companya de la companya de La companya de la co		
19	MALDA	0.20	5	5	Weather hot and cloudly. Prospects of standing crops are not good. Harvesting of bhadoi paddy and jute, and transplanting of winter paddy still continue. Want of sufficient rains is being felt everywhere. Fodder and water are sufficient.
20	COOCH BEHAR	3:32	57	$5\frac{7}{8}$	Weather seasonable and hot. Transplantation of winter paddy seedling and cutting, steeping and washing of jute are being retarded for insufficient water. Effects of weather on jute are fair. Cattle-disease exists in the interior. Fodder and water are sufficient.
	Marine Medicular		orea deglesia Zi galdala	y	
1	DACCA	1.44	41	41	Weather seasonable. Harvesting and cutting of jute in low lands are almost over. Pros-
1	Manikganj	1.53	5	5	pects of jute and other standing crops are fair. Rice market is falling gradually.
1	Narayanganj	2.79	43	$4\frac{1}{2}$	Fodder and water are sufficient.
1	Munshiganj (a)	1.37	51/8	518	
1	CANCEL TO A AND THE PARTY OF	Top This Property			The factor and anything little
	TTTE ON A TELEPOOR OF THE		* .enthactivit o Seentinii		
5 1	MYMENSINGH	3.35	41/2	51 -	Weather seasonable. Condition of jute is fair. Transplantation of aman paddy and
	Jamalpur	1.65	41,	(n)	harvesting and steeping of jute are proceeding. Prospects of standing crops are
1	Tangail	4.65	43	51	poor. No damage to jute is reported. Fodder and water are available. No large
1	Netrakona	3.10	51	51	import or export. Rice market is rising.
I	Kishorganj	(n)	(n)	43	

⁽s) Munshigan being very near to Dacca and Narayangan, its rainfall statistics are not quoted. To give information regarding the northern part of the (n) Not reported.

Serial		Rainfall.	Price of comm	non rice, in seers,	Character of the weather, condition of crops, etc.
No.	District and subdivision.	Rainfall	This week.	Previous week.	
1	2	3	4		6 mm
		Inches.	And the second second		ar a control
23	FARIDPUR	3.53	41	43	Weather seasonable. Harvesting of jute and paddy continues. Prospects and condition of jute and paddy are fair. Fodder and
	Goalundo (Raj- bari).	1.25	41	41	water are sufficient.
	Madaripur	0.33	41	44	(10) The Francisco Contraction of the Contraction o
	Gopalganj (a)	2.05	4 ½	41/2	
24	BAKARGANJ (BARISAL).	1.10	41	41	Weather seasonable. Prospects of standing crops are good. Fodder and water are sufficient. Condition of jute is good, and effect
	Pirojpur	1.43	43	43	of weather on it is favourable. Twelve annas crop has been harvested.
	Patuakhali	4.00	- 5	5	annuscrop has been harvested.
na-k	Dakshin Sha- bazpur (Bhola).	0.83	47	43	
25	CHITTAGONG	1.17	{ 54 54 •	5 ³ / ₄ }	Harvesting of autumn rice and cultivation of winter rice are in progress. Prospects of the
	Cox's Bazar	3.29	41/2	5	standing crops are fair. Fodder and water are sufficient. Panga salt is selling at 16 seers per rupee at Sadar and at 13 seers at Cox's Bazar. Cattle-disease is reported from Ramu, Chakaria and Cox's Bazar.
			1000 years		
26	TIPPERA (COMILLA).	2.48	413	413	Prospects of standing crops including jute are fair. Harvesting of jute is in full swing. Cattle-disease is reported from Brahmanbaria.
	Brahmanbaria	0.65	4316	44	Cattle-disease is reported 1701 District
	Chandpur	3.35	44	44	
27	NOAKHALI	1.75	5	41/2	Weather seasonable. Standing crops are promising. Fodder and water are sufficient
	Feni	1.75	41/2	41/2	Prospects and condition of jute are fair.
	A ROTE TO THE REAL PROPERTY OF		our North		prepared
28	CHITTAGONG HILL TRACTS.	1.55	5	5	Weather variable.
29	TRIPURA STATE	0-77	4	41/2	Weather seasonable. Condition of jhum erophis not good. Cattle-disease exists in some divisions. Fodder and water are sufficient Cleansed cotton sells at Rs. 15 to Rs. 40, and jute at Rs. 5 to Rs. 7 per maund.

* Burma rice.

(a) The rainfall at Haridaspur, which is very near to Gopalgani, is shown here.

J. C. ROY, for Director of Agriculture, Bengal.

DACCA, the 27th August 1926.

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday, the 26th August 1926.

Name of river and place where readings are taken.	where readings at	re taken.		Date.		Hoar.	117	Beading on	Value of zero	abo	Compared with	Compared with previous day's height.	Height above P. W. D. datum on same date in-	. W. D. datum	Damasha
							-		P. W. D. datum.		Rise.	Fall.	1925.	1924.	ed length ba
	Mongher		9(4)6	Ofth And	1096			00.401	1000					1122	
	TRIOTE		2010	dang.	1320	6 A.M.	:	125.00	0.00.	125.00	0.20,	:	125-30	124.50'	
Ganges	Rajmahal		20th	ı "	ı	. " 9	:	84.00	,00-0	84.00	-,02-0	·	85-05'	85.00	
	Goalundo	орг	. 20th			8 hours	;	25.90	1.409	\$7.369	:	0.10	27-105'	27.809	
	Dibrugarh	arh	. 20th	,,		8 A.M.	:	16.80	314.06′	330-86′	:	0.50	337-16′	336-96	
Brahmáputra.	Gauhati		. 20th	, ,	:		:	20-00,	136-958'	156-958	:	0.80	162-858'	161-48′	
	(Serajganj	jar	. 20th		:	12 hours	:	39.40,	7-509'	46.909,	i	0.10,	41-809′	41.909	
	Fenchuganj	ıganj	. 20th		.	7 A.M	:	30-40′	1-509'	31-909	Steady.	dy.	31.009	32-009	
Meghna	Shairab Bazar	b Bazar	. 20th		:	18 hours	:	20.08	1.61	21.69	Q	Do.	19.94	22.19	
١.	Chandpur	our	. 20th	, ,,	:	. " 91	. ;	12.50′	1.61	14:11′	0.17	i	13.94′	14.44	
Dhaleswari	Sabhar		20th	" "	:	7 A.M	:	31.22'	-8-62	22.60′	:	0.50	21.08′	21.58	
Bhagirathi	Swarupganj*	oganj*	20th	,,	:	. " 9	:	25.14'	,00-0	25.14	.20-0	:	26.039	28.139	
Damodar	Edilpur	:	. 20th	" "	"	. " 9	:	11.00′	92.28	103.58′		1.75′	103-83′	97-83	
Lakhya .	Narayanganj	nganj	. 20th	,, ,,		7-30 ,,	:	24.04	- 5.23,	18-45'	:	0.04	18-37'	18.83	
Madaripur Bil Route Takerhat	te Takerh	at	. 20th	, ,	F	" 9		14.399	-0.233	13.800′	*	0.10	13-301	14-601,	
							A STATE OF THE STA	The same of the same of	The state of the s						

*Note.-From the 28th March 1926, the value of zero at the Swarupganj gauge is at P W. D. datum.

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday, the 26th August 1926,

Name of river and place where readings are taken.	there readings are taken.		-	Date.	Hour.	Reading on	Value of zero	Height above P. W. D.	Compared with previous day's height.	evious day's	Height above P	Height above P. W. D. datum on same date in-	Remorks
						gange.	P. W. D. datum.	datum.	Rise.	Fail.	1925.	1924.	
		-		1000		100.101	,000	101.00					
	Mongnyr	:	Ist A	ZISt Aug. 1920	6 A.M	124.90	00-0	124.90	:	0.50	00.021	124:30	
Ganges	Rajmahal		21st ,	" "	" 9	84.35	.00-0	84.35′	0.32,	:	85.05	84.80	
	Goalundo	21st			8 hours	26.00	1.409′	27-409'	0.10	ï	27-209'	27-909	
	Dibrugarh	.: .:	21st ,	:	8 A.M	16.70′	314.06′	330-76'	:	0.10	336-86'	336-56	
Brahmaputra	Gauhati	::	21st ,			19·30′	136-958'	156-258'	:	0.20	162.658'	161.28′	
	Serajganj	<u>62</u>	21st ,		12 hours	39.20	7.509'	46.209	:	0.50	42.009	41-009'	
	Fenchuganj	-	21st ,		7 A.M	20.85	1.509′	32-359'	0.45'	:	31.109	32.109	
Meghna	Bhairab Bazar		21st ,		18 hours	20.08	1.61′	21.69′	Steady		20-11'	22.28	
	Chandpur	-	21st ,		." 91	12.83	1.61′	14.44′	0.33%	:	14.28′	14.19,	
Dhaleswari	Sabhar	:	21st ,		7 A.M.	31.12	-8.62′	55.50	:	0.10	21.18	21.78'	
Bhagirathi	. Swarupganj*	2/2/2/2	21st "		" 9	25.37	.00.0	25-37'	0.53,	:	26-399	27-959	
Damodar	Edilpur		21st "	:	. " 9	11.00′	92.58	103.28′	Steady		103.00	.91-66	
Lakhya	Narayanganj	3/2/2	21st .,		7-30 "	24·17′	- 5.29	18-58'	0.13	ï	18-53'	18-85'	
Madaripur Bil Route Takerhat .	Takerhat	. 21st	lst "		9	14-2997	-0.288,	13.800′	Steady		13.401′	14-701′	

* Note.-From the 28th March 1926, the value of zero of the Swarupganj gauge is at P. W. D. datum.

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday, the 26th August 1926.

Name of river and place where readings are taken.	e readings are taken.		Date.		Hour,	7	Reading on	Value of zero	Height above P. W. D.	Compared with	Compared with previous day's height.	Height above P. W. D. datum on same date in-	. W. D. datum ate in-	Remarks.
							Канцион	P. W. D. datum.	datum.	Rise.	Fall.	1926.	1924.	
		_						. 4						
	Monghyr .	22n	22nd Aug. 1926	. 1926	6 A. M.	:	124:30′	00.00	124:30	ï	0.20,	125.50'	124.00′	
Ganges	Rajmahal	22nd	" pı	:	" 9	:	\$4.40	00.00	84.40′	0.02	:	85-15'	84.60	
	Goalundo .	22nd	" pı		8 hours	:	25.90′	1.409	27-309'	:	0.10	27.309'	28-009	
	Dibrugarh .	22nd	" pt	:	8 A. M.	:	16.20,	314-06'	330-26'	:	0.50	336.46'	336.16′	
Brahmaputra	Gauhati	22nd	" pı	:	s s	:	18.70′	136.958	155-658'	:	,09-0	162-558"	.82-191	
	Serajganj	22nd	" рі	:	12 hours	:	38.40,	7-509'	46.409,	:	C-36'	42.109′	42-009'	
	Fenchuganj	22nd	" pı	:	7 A. M.	:	30-70'	1.509	32-209	:	0.15	31.209	32.159	
Meghna	Bhairab Bazar	r 22nd	" pı	:	18 hours	:	19.83	1.61′	21.44′	;	0.52,	20-11'	22.19	
	Chandpur	22nd	" pı	,	5 ,,	:	12.83	1.61′	14-44′	Ste	Steady	14.53	13.94′	
Dhaleswari	Sabhar	22nd	" pı	r	7 A. M.	:	31.12'	-8.63′	22.50	Do.	.0	21.28′	.86-12	
Bhagirathi	Swarupganj*	22nd	" pı		" 9	:	25.69	,00-0	75.69,	0.32	:	26.749'	27-689	
Damodar	Edilpur	22nd	" pı	ı	9	:	8.83	92.58	101.41'	•	1	101-83′	98-50'	
Lakhya	Narayanganj	22nd	" pı	:	7-30 "	:	24.24	-5.59	18-65'	. 200	2.27	18-58,	18-91′	
Madaripur Bil Route Takerhat	Takerhat .	_	22nd " "	f	" 9	T	14.499	-0.208,	13-900′	0.10		13.601,	14.751	
		_					71.4 (1) (1) (1) (1) (1)				*			

* Note-From the 28th March 1926, the value of zero of the Swarapganj gauge is at P. W. D. datum.

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday, the 26th August 1926.

Name of river and place where Badings are taken.	re readings are taken.	ď	Date.	Hour.	tio	Value of zero	Height above P. W. D.	Compared with previous day's height.	ith previous day's height.	Height above P. W. D. datum on same date in-	. W. D. datum	Remarks.
To annex.	E and de an				gange.	P. W. D. datum.	datum.	Rise.	Pall.	1925.	1924.	
	Monghyr		23rd Aug. 1926	6 А.М	123·50′	00-0	123.50′	:	0.80	125.40	123·30′	
Ganges	Rajmahal	23rd "		" 9	84.15'	,00-0	84.15′	:	0.25	85-20	84.20,	
	Goalundo	23rd "		8 hours	25.80	1.409	27-209'	:	0-10,	27-309'	28-109'	
	(Dibrugarh	23rd "	:	8 A.M	17-00′	314-06′	331-06′	0.50,	:0	336-26	335-36'	
Brahmaputra	Gauhati	23rd ,	:	: 	18.30	136-958'	155-258'	:	0.40.	162-558'	161.48′	
	Serajganj	23rd ,	:	12 hours	38.60	7.509	46.109′	:	0.30,	42.209'	42.009	*
	Fenchuganj	23rd ,,	:	7 а.м	30.60′	1.509	32·109′	:	0.10	31-309'	32-209	
Meghna	Bhairab Bazar	23rd ,		18 hours	19.95	1.61′	21.53,	.60-0	:	20-36'	22.28	
	Chandpur	23rd ',		" 9	12.93′	1.61'	14.53	,60-0	:	14.53	13.61	
Dhales wari	Sabhar	23rd ,	:	7 A.M	31.12'	- 8.62	22.50	Steady.	ly.	21.48′	22-08'	
Bhagirathi	Swarupganj*	23rd ,	:	9	25.91'	,0000	25.91	0.55,	:	,666.93	27.409	
Damodar	Edilpur	23rd ,		" 9	7-15,	92.58	100-33′	:	1.08′	,00-901	,80.86	
Lakhya	Narayanganj	23rd ,		7-30 ,,	24.21'	- 5.29,	18.62′	i	0.03	18.62′	18-93	
Madaripur Bil Route Takerhat	Takerhat	23rd ,	•	" 9	14.649	- 0.599	14.050′	0.15		13.701′	14.851'	
	•											

*Note.-From the 28th March 1926, the value of zero of the Swarupganj gauge is at P. W. D. datum.

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday, the 26th August 1926.

Name of river and	Name of river and place where readings are taken.		Date.	Hour.	Reading on gauge.	Value of zero	Height above B. W. D.	Compared with	Compared with previous day's height.	Height above I	Height above P. W. D. datum on same date in-	
		_				T.M. D. davaille	datum.	Rise,	Fall.	1925.	1924.	ivemarks.
	Monghyr	- Carlotte	24th Aug. 1926	W 4 9	192.00	, 0000	100 000					
			,		770 00	000	00.621	:	0.20,	125.00′	122.70′	
Ganges	Rajmahal	. 24th	" "	9	83.60	,00.0	83.60	:	0.55′	85.10′	84.20	
	Goalundo	. 24th	" "	8 hours	55.10	1.409′	27.109	:	0.10,	27.409	28-109	
	Dibrugarh	. 24th		8 A. M	17.20'	314.06′	331-26′	0.50	:	335-46′	335.26′	
Brahmaputra	Gauhati	24th	" "	%	17-80′	136-958'	154-758'	:	0.50	162:358	161.28′	
	Serajganj	24th		12 hours	38.30	7.509	45.809′	:	0.30	42:309′	41.909	
	(Fenchuganj	24th	" "	7 А. М	30-45	. 1-509'	31-959	:	0.15	31-409	32:309′	
Meghna	Bhairab Bazar	24th	" "	18 hours	20.00	1.61′	21-61'	,80-0	:	20.44′	23.28′	
	(Chandpur	24th	" "	1	13.08′	1.61′	14.69′	,91-0	:	14.44′	13.36′	
Dhaleswari	Sabhar	24tb	" "	7 А. М	31 02′	- 8.62,	22.40′	:	0.10	21.68	29.98	
Bhagirathi	Swarupganj*	24th		" 9	25.92	,00.0	25-92'	0.01	:	27-159'	97-149'	
Damodar	Edilpur	24th "	" "	" 9	7.75'	92.58	100-33′	Steady.	у.	103.75′	98.41′	
Lakhya	Narayanganj	24th "	,,	7-30 ,,	34.17'	- 5.23,	18.58′	:	0.04,	18.66′	18.95	
Madaripur Bil Route	oute Takerhat	24th	" "	" 9	14.699′	-0.599	14.100′	0.02,	8	13.801	11,0001	

*Note.—From the 28th March 1926, the value of zero of the Swarupgany gauge is at P. W. D. datum.

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday, the 26th August 1926.

Monghyr				_				Reading on	-	Height	Compared with	Compared with previous day's height.	Height above P. W. D. datum on same date in-	. W. D. datum ate in-	Remarks.
Monghyr Sigh Ang. 1926 6 A.M 123-00 0.00 0.00 0.6	Name of river and pl	lace when	re readings are taken.		Date		Hour.	gange.	P. W. D. datum.	datum.	Rise.	Fall.	1925.	1924.	
Mongapy Mong					A	1996		123.00′	0.00,	123-00′	Steg	idy.	124.30	122.30′	
Gostundo 25th 8 hours 17·10 314·06 331·16 0·10 335·26 335·26 331·16 0·10 335·26 335·26 331·16 0·10 335·26 335·26 331·16 0·10 335·26 335·26 331·16 0·10 335·26 335·26 331·16 0·10 335·26 335·26 331·16 0·10 335·26 335·26 331·16 0·10 335·26 331·16 0·10 335·26 331·16 0·10 335·26 331·16 0·10 335·26 331·16 0·10 335·26 331·16 0·10 335·26 331·16 0·10 31·10 31·10 30·10 31·10 30·10 31·10 31·1					1 4			83-00,	,00-0	83-00	:	,99-0	84.90′	83.60	
Dibrugarh 25th , 8 A.M 17·10 314·06' 331·16' 0·10 335·26' 3 Gauhati 25th , 8 18·10 136·958 155·058 0·30 162·158' 1 Serajganj 25th , 12 hours 30·35 1·509' 0·40' 42·309' 162·158' 1 Flenchuganj 25th , 18 hours 20·00' 1·61' 21·61' 8teady. 20·44' 20·44' 14·36' 18-hours 20·00' 1·61' 15·11' 0·42' 14·36'	anges	•				1 1	8 hours	25-70′	1.409	27.109'	Ste	ıdy.	27-509'	28.009	
Sarajganj 25th 1,								17-10'	314.06′	331-16′		0.10	335.26'	334.56	
Serajganj 25th 12 hours 37.90 7.509 45.409 0.40 42.309 45.409 0.40 42.309 45.409 0.40 42.309 45.409 0.42 0.10 31.509 31.509 0.10 31.509 31.509 0.10 0.42 14.36 0.42 14.36 0.42 14.36 0.10 0.42 14.36 0.10 0.42 14.36 0.10 0.42 14.36 0.10 0.42 14.36 0.10 0.42 14.36 0.10 0.42 14.36 0.10	Srahmaputra						;	18·10	136-958'	155.058'	0.30,	:	162-158'	161-08′	
Renchuganj Shairab Bazar 25th 18_hours 20°C0' 1·51' 21·61' Steady 20·44'			.j.					37.30,	7.509,	45.409	:	0.40	42.309′	41.809′	
Monghyr															
rari Sabhar 25th 7 A.M. 30-92 -8·62′ 22·30′ 0·10′ 21·68′ rari Sabhar 25th 6 25·82′ 0·00′ 25·82′ 0·10′ 21·68′ thi Swarupganj* 25th 6 7·50′ 92·58′ 100·08′ 0·10′ 27·169′ r Edilpur 5 7·50′ 92·58′ 100·08′ 0·25′ 100·58′ n 7·30′ 24·15′ -5·59′ 18·56′ 0·02′ 18·62′ nur Bil Route Takerhat 6 14·699′ -0·599′ 14·100′ Steady 13·851′	Lochna		Bhairab Baza	-		:	18 bours	20.00	1.61′	21.61,	Ste	ady.	20-44′	22.36,	
i Sabhar 25th , 7 A.M. 30·92	en San		Chandpur .	-		:		13.50'	1.61′	15-11,	0.42′	:	14-36′	13.28′	
Swarupganj* 25th ,, ,, 6 ,, 25·82′ 0·00′ 25·82′ 0·10′ 27·169′ Edilpur 25th ,, ,, 6 ,, 7·50′ 92·58′ 100·08′ 0·25′ 100·58′ 0·02′ 18·62′ Narayanganj 25th ,, ,, 6 ,, 14·699′ -0·599′ 14·100′ Steady. 13·851′	Ohaleswari		Sabhar			r		30-92	- 8.62,	22-30	:	0.10,	21.68	22.18'	
Edilpur 25th ., ., 6 ., 7·50′ 92·58′ 100·08′ 0·25′ 100·58′ 100·08′ 0·25′ 100·58′ Narayanganj 25th ., ., 7·30 14·699′ -0·599′ 14·100′ Steady. 13·851′ 13·851′	Shagirathi					F	:	25.85	,00-0	25-82	:	0.10	27-169'	26.899	
Mongapyr Soft Aug. 1926 G.A.M. 123.00 0.000 123.000 Steady.	98-15,														
our Bil Route Takerhat 25th ., ,, 6 ,, 14.699' -0.599' 14·100' Steady. 13·851'	Lakhya	•						24.15	- 5-59'	18.56′	:	0.05	18.62	18-95'	
	Madaripur Bil F	Route					ĸ	14.699'	- 0.233	14·100′	Ste	ady.	13-851′	14.901	

. Note.-From the 28th March 1926, the value of zero of the Swarupgas; gauge is at P. W. D. datum.

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday, the 26th August 1926.

					Reading on	0	Height	Compared with previous only sheight.	tev tous only s	on same date in-	ate in-	Remarks.
Name of river and place where readings are taken.	lere readings are taken.	Date.	10 miles	Hour.	gange.	P. W. D. datum.	datum.	Rise.	Fall.	1925.	1924.	
		,	200		1.02.207	00.00	193-30/	1007 1007	0-30	123.50	121-70′	010 MI
	Monghyr	Zeth Aug. 1920	0261	0 A.M	160 00		2			10 14 17 14 1.15 16 1.15		
Ganges	Rajmahal	26th "	"	" 9	82.95	,00-0	85.92,	1	0.02	84-20,	83-10	20020 10000 10000
	Goalundo	26th "	"	8 hours	25.30'	1.409′	.602-98	1	0.40,	27.409	27-909,	por of
	(Dibrugarh	26th "		8 A.M	17.30	314-06′	331-36′	0.50	:	334-96'	334-06	is and the really cy
Brahmaputra	Gauhati	26th "		8	18.00′	136-958′	154.958'	:	0.10	161-958	.82-091	ti lon e gero
	Serajganj	26th	:	12 hours	37-70'	7-509'	45-209′	:	0.50	42.309	41-809′	
*	(Fenchuganj	26th "	:	7 A.M	30.20'	1.509,	31-709'	ı	0.15	31.609	32.259	eritari rettira
Meghna	Bhairab Bazar	26th "	,	:	;	1.61′	:	:		20.44	22.28,	of the
	Chandpur	26th "		9 hours	13.33	1.61′	14.94	:	0.17'	14.28′	13-44	n octa
Dhaleswari	Sabhar	26th "	:	7 A.M	30-82'	-8.62	22.20	:	0.10	21.68′	22.58	
	Swarupganj*	26th "	"	," 9	25.60′	00-00	25.60′	:	0.55,	27-079'	26.499	\$ 14.5°
	Edilpur	26th "	:	" 9	10.33	92.58	102:91	2.83	:	58-83	97-83,	
	Narayangan	26th "	£	7-30 ,,	24.12'	- 5.59	18-53′	:	0.03	18-62'	19-03	
our Bil R	e Takerhat	26th "		" 9	14.749'	-0.233	14.150	0.02	:	13.901′	14.851′	

* Note. -- From the 28th March 1926, the value of zero of the Swarupganj gauge is at P. W. D. datum.

FORM C-BENGAL.

[Section 5 (2) of the Cotton Ginning and Pressing Factories Act, 1925.]

Statement of cotton pressed in the Bengal Presidency for the week ending 20th August 1926,

a a		3		5	6
22 62	Number o	f bales pressed.	Number of bales	pressed.	
Name of Division or Block.	During the week.	During the corresponding week last year.	Since 1st September 1925 (the date pres- cribed by the Local Government as the commencement of the season).	During the corresponding period last year.	Districts included in the block.
The Bengal Presidency	111	No information.	48,017	No infor- mation.	All districts in the Presidency.

R. P. Adams, Chief Inspector of Factories, Bengal.

(Camb.), Director of Public Health,

Vital statistics of towns with a population of 60,000 and over of the Sengal Presidency for the week ending Saturday, the 14th August 1926.

1		6.	Populs tratif	Population under regis- tration according to census of 1921.	regis- ug to 821.	Birbhs registered.	d.			1.18				1-	-	Death	Deaths registered.	.pau		New		10			**		4	
1 1 1 1 1 1 1 1 1 1		Towns.			· a	-skaya -solud- Mas	stered.	-	-		.16Va		-	-	-	"	,,	800 mm		-	-	W	Total o	of all car	TAKE 1 12 20134	Total espendin	g week ious ye	of ar.
1 Occurs 174,500 335,000 174,500 335,000 174,500 335,000 174,500 335,000 174,500 335,000 174,500 1	*		Male.	Pems le.	Total	Manaber tered (e fag births).	Still-born ber regis		100	Malaria.	Enterla f			E		Diarrhoa	nzuen n al		99000	-		400	Male.	Female.	Total.	Male.	-	Total.
Administration Admi				Control of the			4, 4	* :	-					2015/2009/200				£	•		- 4	name a la co	318	308	the state of		976	583
1 1 1 1 1 1 1 1 1 1	1		734,230	or other bases		4 "				9	N	» ,			-							-						
House, and a second sec	,	Asansol Mining Settlement.		All Street, or other Designation of the last	1	190			- 1	1	ı	1	-				1	7	1				2		8	37	3	
Hower, 118,477 64,889 119,401 73		À.	A	20	,		557				K.gg		-	-				10.			e Sentencial	TO 11	200		John .			1 to 1 to 1
11 118,440	ı,		200			2		· Charlespends	-	•	-	1	-		1		1	٥	100			84	65	45	110	\$	48	
6 Titogarh 55,533 18,918 03,451	* 100	100	el.				4		-	- 1	16	77						ng i	B. D	17 -	Win-	10.5		(Pr	7	44	ny.	-9
6 Bhatgara 45,753 19,866 63,609 13	ď.,	Dacca	JF 364		5		12 *					ı	150 0			105	140	-					20	12	6	14	я	28
6 Titegarh 36,533 15,918 02,431 b 1 3		1	jh	á		1 100 K	0	-	1	1 19	- 4	1 2	7 4	100	70,00	A 78	V		9,1	198								
6 Titagarh 36,533 18,918 62,451 B 1 10 10	•	Bhatpara	46,733		-	# 18 * 18	1 %		40	300	-	104	,1 ,	,- é		- 4	1	i i	J.		-	7	=	·	20	:	= 0	20 10 10 10 10 10 10 10 10 10 10 10 10 10
Titagarth 36,533 18,916 62,431	24-Parganas <	*	in the second		**	1) 1/2 1/2 hest	4	<u>ات</u> العو	- 1		79.	with.	- 1		-	4	V 48		10. peru		- 1281			15 1	e i			14
	9				E 76	•	-	1 9	1		1	*15	A	4	1	1	1	1 200	-	ere juliere decision	1	6 ,8	F _{per}	٩	9 10	•		22
				4		Sec.	9 A	SEP.	*	200		7	All I	Anal S	- de	46		W	-		ě.			erenig geren	q.			

CALCUTTA, the 26th August 1926. R. B. KHAMBAT

Vital statistics of Towns with a population of

	7 78						
	Total -latoT	p 283	8	115	9	2 999	2
	Total of corre- sponding week of the previous year. Female.		Z.5	2	98	= 01	φ.
4	Male. The predict	35	33	9	8	E **	6
	-	48.74	8	121	88	4. 4. 4	8 *
ă.	Female.	100	39	1	30	•	3
	Male. Of	906	6.5	3	8	= 1	=
	Other causes.	302	40	7 9	64 85	ω	=
	Deaths from Chirchs.		1	e	2%	1 1	1 , 4
*	Injuries includ-	· · · · ·	7/8		•	1	1 %
9-1	Other respira- tory diseases.	4 2	-	n	•	7	-
No.	Phthisis.	3.0	n	m		1	1
Deaths registered.	Pneumonia.	. 8	2	13		I (New York	1
ths reg	.ezgenBaI	Ti all	ı	1	1	· · · · · · · · · · · · · · · · · · ·	L
Dea	Diarrhose.	- 0i	ī			TAMES OF	1
	Dysantery.	E E	-	Ag Sug	ю	- 4.7030	Para
57 Mg	Other fevers.	1 1 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	= ,	11	• 100	1	=
	Каја-алаг.	2 .	,1		•	1 %	1
	Relapsing fever.	5.71	0	i i	4	1	1 .
1	Measles.	0.0	i	× 1	1	r	1
	Enterio fever-	oc .	ı	e/h	1	1	1
	Malaria.	· · · · · · · · · · · · · · · · · · ·	-1	-	1	- I	10%
	Plague.	7 14	ĭ	1 4	ı	1 303	1
	Small-pox.	. 7	19	-	1	-1-2	1 9 %
190	Oholera,		-	ю	I.	T	.1
gir.	Still-born num- ber registered.	. a	1.	13	61	1.4	1
Births registered.		A. Wall	84		28		20 3000
- E	Number regis- tered (exclud- ing still births).	ž.		103	10 K 10	1074	* * .
	Total.	7,264	329,353	195,301	19,450	609'99	62,451
er regi ding to 921.	165 55	1,077,756		E/FLAN	es a		7
Population under regis- tration according to census of 1921.	Female.	363,01	152,539	66,829	52, H7	19,886	6,5318
Populat tratio cens	48	724,248	176,814	128,472	67,333	45,723	36,583
	Male.	4 4 5		4 7	10 miles 1 Miles	e 186	
*	je.	4 M. W.	Settlement.		1 - 7 -	L'ra	l e
*	Towns.	Calcutta	Settle	Howrah	Dясса	Bhatpara	Thagarh
	No.	-	-		•	•	9
	lot.	3. 34	10.	A10	L	2	
	District.	Oaleutta	Bordwan	Howrah	Daoca	f-Parganas	w .
		. 6	0	H	Ď	Service Service	

3. KHAMBATA, M.R.C.S. (Eng.), L.R.C.P. (Lond.), D.P.H. (Camb.), Director of Public Health, Bengal (offg.).

CALCUTTA, the 26th August 1926.

week ending the 21st August 1926,

Date.	Hour.	Height of surface above zero of gauge.	Height of surface above P. W. D. datum.	Height of surface above P. W. D. datum on the same date last year.	Remarks.
1926. 15th August 16th , 17th ., 18th , 20th , 21st ,	7 " 7 " 7 " 7 " 17 " 17 " 17 " 17 " 17	56.50 56.35 56.30 56.75 57.40 58.05 58.45	56.50 53.35 56.30 56.75 57.40 58.05 58.45	59·15 59·30 59·65 59·90 60·10 60·10 60·20	P. W. D. datum 6.25 feet above Kidderpur old dock sill. B. M. on Rajshahi College step 64.73. Value of zero of gauge = 0.00 P. W. D.

According to P. W. D. datum Old value. on 16th September 1925 on 8th May 1926 ... 61.45 Highest water-level The previous year's

W. R. ROBSON, Subdivisional Officer,

I. D., Rajshahi.

RAMPUR BOALIA, the 21st August 1926.

for the week ending the 21st August 1926.

Month and date. Hour.	Height of surface above zero.	Height of surface above mean sea-level.	Height of surface above mean sea- level on the same date of last year.	Romarks,
1926. 15th August 7 A.M. 16th ., 7 ,, 17th 7 ,, 18th 7 ,, 19th 7 ,, 20th 7 ,, 21st 7 ,,	26.4 26.2 26.1 26.0 26.0 25.9 26.0	26·4 26·2 26·1 26·0 26·0 25·9 26·0	25·1 25·2 25·3 25·4 25·5 25·7 25·8	Zero is placed at mean sea-level. The bench-mark for this gauge is marked on a pucca base between passenger ghat and Chandpur ghat at Goalundo.

The gauge-reading commenced from 3rd October 1904.

Highest recorded flood Previous highest recorded flood

26.7 on 23rd and 24th August 1924. 25.75 on 28th August 1906 and 25.66 on 11th to 17th and 31st August 1889 and 1st to 3rd September 1883. 5.8 on 17th February 1924. 1.0 on 8th February 1914.

Lowest recorded water-level Previous recorded low water

* **

C. H. DE, for Subdivisional Officer, P. W. D., Faridpur.

FARIDPUR, the 23rd August 1926.

Statement showing the gauge readings at Dacca Water-works on the river Burlyanga for the week ending 14th August 1926,

	At highest w	vater.	At lowes	t water.	Commenc	ement of-	A Pos	narks,
Date.	Time.	Rendings.	Time.	Readings.	Ebb tide.	Flow tide.	A.G.	***
1926.	9 + 3"	. e		W. W.			7 A.M.	5 р.м.
8th August)				*	ſ	18.35	18.45
9th ,,	A. The						18-65	18.75
Oth .,	e nile "	A .			11. (2006)		18.9	18.95
1th	Tide is not p	perceptible				{	19.0	19.1
2th "	1 al.	tog tog					19.25	19.32
3th ,	* *						19.5	19.5
4th "		* *	¥ ""			- {	19.5	19.55

B. M. on settling tank (39.19) O. M. S. L. Zero is at O. M. S. L.

Notable high and low water-levels of previous years.

力學半遍	High.	2.8	The state of	1.12	Low.	THE DESIGNATION OF THE PARTY OF
27th August 1906	70-5		23rd February	1907	51.06	
5th September 1909	66:86	The state of the s	13th "	1908	51.06	
10th August 1910	69.86	1666	12th March	1912	51.06	
1041	68 46		6th "	1914	50.60	
18th ,, 1912	67:16		22nd February	1915	50'80	
31st 1915	69.7		15th	1916	50.60	
8th , 1916	68-1	**************************************	3rd March	1917	51.0	
1045 1017		Taken at high tide.	21st February	1918	51.40	Taken at low tide.
13th " 1918	60019	reach at high trace	26th "	1919	50.4	
2nd " 1919	*RR-9		18th "	1920	509	
8th September 1920	66.9		19th "	1921	50.9	
28th July 1921	CQ.4 %		8th March	1922	51.05	
10th August 1922	69:00		14th	1923	50.8	
31st July 1923	The control of the second		16th February	1924	50.50	
	68.82	March 1997	5th March	1925	50.9	
		The state of the s	our mater	1020		The second secon
8th September 1925	68.52					

N.B.-Zero of the gauge at Dacca water-works prior to 11 A.M. on 8th January 1926 = -48.51 with reference to P. W. D. datum.

Zero of the gauge at Dacca water-works since 11 A.M. on 8th January 1926 = 0.00 with reference to P.W.D. datum.

S. C. MAZUMDAR.

Executive Engineer, Khulna Division.

CALCUTTA, the 21st August 1926.

A second to the

BOARD OF REVENUE, BENGAL.

NOTIFICATION-No. 6666Misc.

Calcutta, the 24th August, 1926.

THE price-lists of staple food-crops in the local areas of Bengal, prepared under section 39 of the Bengal Tenancy Act, 1885 (VIII of 1885), for the period from 1st April to 30th June, 1926, having been approved by the Board of Revenue, Bengal, are published for general information.

By order of the Board of Revenue, Bengal,

F. W. ROBERTSON,

Secretary.

price-list (retail) of Staple Food-Crops in the local areas of Bengal, prepared under section 39 of the Bengal Tenancy Act (VIII of 1885), for three months from April to June, 1926.

BURDWAN DIVISION.

1	9	3	4	5		1000	7	+	8	9 .
District.	Local areas.	Marts at which prices	Staple food-crop	Market days for the preparation of	Qua	ntities tolas,	per rupee i Company's	n seers o	£ 80	Average price for the quarter
Districts		were taken.	or crops.	price-lista.	Ap	ril,	May.	Ju	ae.	ending the 30th June, 1926.
	Subdivision-	Para Para			8	С.	S. c	S	. c.	S. c.
i (Sadar	Burdwan Nutun-	Rice	Last day of every month	5	12	5 8	5	8	5 9
Burdwan.	Asansol	ganj Raniganj	Do	27th of every month	6	4	6 0	6	v	6 1
urc	Katwa	Katwa	Do	Do	5	15	6 9	PROFILE TRANSPORT (\$1.275)	DE NUMBER OF STREET	6 3
	Kalna	Kalna	Do	28th of every month	5	6	5 3	Marie Unit No. 100		5 4
2 E S	Sadar	Suri	Do	Last day of every month Last Monday or Friday of	5	8	5 8	Call of Control of Control		5 8
Bir- bhum.	Rampur Hât	Rampur Hât	Do	every month.	6	4	6 0	6	0	6 1
Ban- kura.	Sadar	Bankura	Do	Last day of every month	'6	4	6 4			6 2
2 T /	Vishnupur	Vishnupur	Do	Do	5	8	6 0	5	U	5 8
	Sadar	Colonelgola and School Bazar,	Do	Do	6	8	6 4	6	4	6 5
ber	Jhargram	Jhargram	Do	First Sunday of each month	6	4	6 4	6	8	C 5
Midnapere.	Ghatal	Ghatal Municipal	Do	27th of every month	6		6 2	CONDITION WIND		6 5
Mid		Market.								
	Tamluk	Tamluk Bazar	Do	Do	7	2	7 2	TO NEW ACRES		6 12
,	Contai	Kantanala Bazar, town Contai.	Do	Last market day, i.e., last Sunday or Thursday, which- ever is nearer to the last day of every month.	6	U	6 (5	8	5 13
Hooghly.	Sadar	Hooghly	Do	Last Thursday of every month.	5	6	5 6	5	5	5 5
100	Serampore	Serampore	Do	First or last Saturday of	5	6	5 4	5	6	5 5
ĭ [Arambagh	Arambagh	Do	every month. Do	5	8	5 8	5	8	5 8
. (Sadar	Ramkristopur	Do	Last day of every month	5	8	5 8	5	8	5 8
How-	Uluberia	771-1						1		
	Uluberia :	Uluberia	Do	Last Saturday of every month.	5	12	5 12	5	5	5 9
			PRES	IDENCY DIVISION.						1
					g	c.	S. c	1 8	. C.	S. c.
	Subdivision— Sadar	Chetla Hât	Rice	Last Wednesday of every	6					
82				mouth.	0	0	6 0	9	12	5 14
24-Parganas.	Barrackpore.	Barasat	Do	Last market day which immediately precedes the last Saturday of every month.	5	0	5 6	5	4	5 3
4-P	Diamond Har-	Magrahat	Do	Do	5	9	5 6	5	3	5 6
2	bour. Basirhat	Baduria	Do	Second Tuesday of every	5	8	5 0			5 7
	Dasiriat	Daddiia	D 0	month.	"	0	5 (0	5	

PRESIDENCY DIVISION-concluded.

1	2		_8	4		8			7		8		,
			Marts at which prices	Star		Market days for the preparation of	Qua	ntities p	per rup lompau	ee in se y's wei	eers of	80	A verag price to the quar- ending
District.	Local areas.		were taken.	food-c		price-lists.	Ap	rii.	Ma	y.	Jun	е.	the 30t June 1926.
						23 - 42 20 32 5 6 7 7 8 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	s.	c.	S.	c.	S.	c.	8. 0
	Subdivision-	TV DEST	a -	Rice		Last day of every month	5	5	5	4	5	12	5
1	Sadar	***	Goari	Do.		28th of every month	5	0	5	0	5	0	5
	Ranaghat Meherpur	::	Meherpur Kali-	The same of the sa		Last Monday of every month	5	0	5	0	5	U	5
Nadia	Chuadanga		bazar. Chuadanga	Do.		Saturday immediately pre- ceding the 28th of every	6	2	6	2	6	2	6
	eries are pro-		第12日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本			month.	5	12	, F	12		12	5 1
l	Kushtia	•••	Bahadurkhali	Do.	•••	28th of every month	v	12	J	12	J	12	0 1
ad.	Sadar	•••	Berhampore Khagra.	Do.		Do	(granted of sy	12		12		11	5 1
Jab	Lalbagh		Jiaganj	Do	•••	First Monday of every month	6	0 8		12	S G LEPES EDS.)	12	5 1
=	Kandi	***	Kandi	Do.	•••	The last market day before the 28th of every month.	o	۰	6	4	6	4	6
Murshidabad.	Jangipur		Raghunathganj	Do.		Do	6	0	6	0	6	0	6
-	Sadar		Jessore	Do.		Monday or Friday falling on or next before the last day of every month.	6	0	6	0	6	0	6
ó	Narail		Rupganj	Do.		Sunday or Thursday falling on or next before the 28th of every month, except February, in which the Monday or Friday falling	5	11	5	5	5	5	5
Jessore.	Magura		Magura	Do.		on or next before the 26th. Thursday or Sunday falling on or next before the 28th	5	0	b	0	5	0	5
				Freih		of every month, except February, in which the Thursday falling on or next before the 26th.			9			4	
	Jhenida		Jhenida	Do.		Do		10		12		12	5
. i	Bongaon		Bongaon	Do.		Monday or Friday falling on or next before the 28th of every month, except Feb- ruary, in which the Monday or Friday falling on or next before the 26th.	6	2	D	11	5	11	5
. [Sadar		Khulna Bazar (alias Saheber-			Last market day of every month.	5	14	5	13 -	- 5	9	5
Khulna.	Satkhira	e	hat). Satkhira Bazar (alias Pran-			28th of every month, except February, when the price will be taken on the 26th.	5	5	5	6	5	0	5
l	Bagerhat		shire). Bagerhat	Dø.		Sunday falling on or before the 28th of every month, except February, when the price will be taken on the Sunday falling on or before the 26th.	5	8	5	8	4	8	5

DACCA DIVISION.

					S	. c.	S.	c.	S.	c.	S. (
	Subdivision-	Narayanganj	Pige	Last market day before the	F	2	5	4	5	2	5
	Narayanganj	Bazar.	11100	13th of every month.							
oca.	Sadar		Do	Last market day of every month,	7	11	5	4	4	10	5 1
Dac	Manikganj	Dasora Bazar	Do	Market day falling on or immediately before the 28th of every month.	1	4	5	4	15	0	5
i	Munshiganj	Munshirhat	Do	Last Sunday of every month	!	8	5	8	5	6	5

DACCA DIVISION—concluded.

1	2	3	-4	3			7	8	9.
	Loca) areas.	Marts at which prices	Staple food-crop	Market days for the preparation of	Quar	tities tolas,	per rupee in c Company's w	seers of 80	Average price for the quarter ending
District.	Local areas.	were taken.	or crops.	price-lists.	Apr	ii.	May.	June.	the 30th June 1926,
					8.	c.	S. c.	8. c.	S. c.
gb.	Subdivision— Jamalpur	Raniganj	Rice	Last market day of the 3rd week of every month.	5	12	5 12	5 12	5 12
Mymensingb.	Tangail	Kagmari	Do	Do	5	8	5 8	5 8	5 8
men	Netrakona Sadar	Netrakona Nasirabad	Do	Do	6 5	8	6 8 5 4	5 12 5 0	6 2 5 4
My	Kishorganj	Kishorganj	Do	Do	5	4	5 6	5 9	5 6
ſ	Sadar	Faridpur	Do	Last market day of every	5	4	5 4	5 0	5 2
ur.	Madaripur	Madaripur	Do	month. On the market day preceding	5	8	5 4	5 0	5 4
Faridpur.	Goalundo	Rajbari	Do	the 28th of every month.	5	0	5 0	5 0	5 0
E	Gopalganj	Gopalganj	Do	Last market day of every	5	5	5 5	5 4	5 4
	Patuakhali	Patuakhali	Do	month. Last market day preceding	5	10	5 8	5 0	5 6
Bakarganj.		D: ·	-	the last day of every month.					
kar	Pirojpur Sadar	Pirojpur Barisal	Do	Do Last day of every month	5 4	12 11	5 4 5 0	5 0 5 0	5 5 4 14
Bai	Dakhin Shah- bazpur.	Bhola Hât	Do	Last market day preceding the last day of every month.	5	5	5 5	5 0	5 3
ra.	Subdivision— Brahmanbaria	Brahmanbaria	Rice	Market day immediately pre- ceding the 28th of every	5	9	5 0	S. c. 5 5	S. c. 5 4
Tippera.	Sadar	Rajganja Bazar,	Do	month. Last market day of every	5	8	5 14	5 0	5 7
i.	(1)	Comilla. Chandpur Old		month. Market day immediately pre-		11			
	Chandpur	Bazar.	Do	ceding the 28th of every month.		**	5 0	4 11	5 2
gong. Noukhali.	Sadar	Kalitara Hât	Do	Last market day of every	5	8	5 1	5 1	5 3
Nousk	Feni	Feni Bazar	Do	month. Do	5	8	5 8	5 8	5 8
. 8				Control of the Contro					
Song Song	Sadar Cox's Bazar	Buxi Hât Cox's Bazar	Do	Last Saturday of every month. Friday immediately preced-	5	0 8	5 8 5 8	5 8 4 8	5 10
5 4 1			i i	ing the 26th, or the 26th if that day happens to be a					
				Friday.					
			RAJS	HAHI DIVISION.					
		The second second second	1		s		9 -	9 -	
	Subdivision-					. C.	S. c.	S. c.	S. c.
ahi.	Sadar Naogaon	Saheb Bazar Naogaon	Bice	Last day of every month Do	5 6		5 8 6 0	5 4 5 8	5 5 5 13
Las (Nator	Nator	Do	Do	5		5 10	5 10	5 10
Jalpai. Binajpur, shahi.	Sadar	Railway Bazar	Do	Last market day of every	6	4	6 4	6 . 0	6 2
inaj	Thakurgaon	Hât. Lahirihat	Do	month.	7	1	7 1	7 1	7 1
2 (Balurghat	Balurghat	Do	•	6	4	6 4	5 12	6 1
ri.	Alipur Duars	Alipur Duars	Do		6	0	6 0	5 0	5 10
1 mg	Sadar	Dinbazar	Do	15th of every month	5		6 0 5 4	5 0 5 0	5 3
CAL OF SEA			THE RESIDENCE OF STREET		#PEROLDICAN		VINESCO AVAINABLE	TO THE PERSON NAMED IN	BUILD STORES (SEC.)

RAJSHAHI DIVISION-concluded.

:	2	3	4	3	6		7		. 8		9
District	Local areas.	Marts at which prices	Staple food-crop	Market days for the preparation of	Quanti	ties pe as, Oo	r rupe mpan)	ee in	seers of	80	Average price for the quar
	distribution of the second	were taken.	or crops.	price-lists.	April.		May		Jun	18.	ending the 30s June 1928.
	Subdivision—				S		s.	c.	S.	c.	s.
	Sadar	Nawabganj Chalia- amad, Rangpur:	Rice	Last Wednesday or Saturday, whichever may be close to the last day of every month.	6	0	6	0	5	10	5 1
Rangpur.	Nilphamari	Sagarmacha	Do	Last Wednesday or Sunday, whichever may be close to the 28th of every month.	5 1	2	5	4	5	0	5
Ro	Kurigram	Kurigram	Do	Last Saturday or Tuesday next to the 28th of every month.	5	u j	4	14	5	4	5
l	Gaibandha	Gaibandha Bazar	Do	27th of every month	5, 1	2	5	12	5	0	5
Bogra	District of Bogra Subdivision—	Kulitala Hât	Do	Last Sunday of every month.	6	3	6	1	5	14	6
Pakna.	Sadar	Pabna Bazar	Do	15th of every month	.5	4	5	4	5	4	5
Pa (Serajganj	Fariapati at Seraj-	Do	Do	5	0	5	0	5	0	5
Malda	District of Malda	Balia Nawabganj	Do	Second Wednesday of every month.	6	2	6	1	6	0	6

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The Calcutta Gazette

THURSDAY, SEPTEMBER 9, 1926.

SUPPLEMENT.

Official Papers.

[Non-Subscribers to the Gazette may receive Supplement separately on payment of five rupees per annum if delivered in Calcutta, or seven rupees and eight annas if sent by post.]

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DEPARTMENT OF CO-OPERATIVE SOCIETIES, BENGAL.

Finance Statements of Provincial and Central Co-operative Banks in the Presidency of Bengal for the quarter ending 30th June 1926.

NOTIFICATION.

No. 5618.—The 20th August 1926.—The accompanying Finance Statements of Provincial and Central Co-operative Banks in the Presidency of Bengal for the quarter ending 30th June 1926, are published for general information.

J. M. MITRA,

Registrar of Co-operative Societies, Bengal.

CENTRAL Quarterly

						Llabil	ities and	quasi-liabil	lities.						
	Ou	tside t	he movem	ent.				With	nin the mov	ement.		4			Ontside (
Name of Bank.	s, fixed, current or Savings by non-members or by ers in an individual ity.	ares.	Overdrafts from outside Banks, e.g., Presidency or Joint Stock.	Items,	deposits or loans received Provincial Bank.	deposits or loans received Central Banks or Societies.	Drawn portion of eash credit with Provincial Bank.	s Bank or current accounts n favour of Societies or il Banks.	find of Bank itself.	share capital,	oms,	Undraw lities, e. credit a guarantee Provinch to Centri or to Socie by Centri to other Bank Socie	g., cash ecounts ed by the al Banks al Banks eties, and al Banks Central is or	a hand and in outside	nent payer.
	Deposits, figures by members capacity.	Debenhares	Overdra	Otter i	Fixed	Fixed from (Drawn with I	Savings F held in Oentral	Reserve	Paid up	Other Items.	To cover deposits.	For loans tran-	Cash in Banks.	Govern
1	2	3	4	5	6(a)	6(6)	7	8	9	10	11	12	18	14	15
L-PROVINCIAL BANK.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.		1		1
The Bengal Provincial Co-opera- tive Bank, Ld	40,93,450		2,33,601	3,672		8,66,244		11,96,454	61,075	6,68,425	3,92,763	Rs	Rs. 5,16,533	Rs.	Rs. 33,26,40
IICRNTRAL BANKS.										5,100,1120	0,02,100		0,10,000	10,200	00,20,40
Caraman				100				F 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
CALCUTTA. Dentral Co-operative Anti-Mala-						and the second									1
rial Society, Ld						-I			3,250	2,530				461	-
Union. Ld	75,087				-	-	•••		25,492	7,080	•••	•••		1,734	19
DISTRICT BIRBHUM.						And Physics 1		1000							
Bank, Ld	3,25,022			1,246					12,595	48,210	8,875			11,604	
Bank, Ld	1,31,857								3,072	33,935	1,062		-	2,965	
DISTRICT MIDNAPORE.	Lib Decem	age a		12300								1100 (120)			
Midnapore Central Co-operative			100		A STANS			ave any		- Trans	00 - An (*)	100			
Bank, Ld Chelar Balarampur Central Co-	3,22,723			24,452		535		431	16,550	44,660	31,502			2,688	21,58
operative Bank, Ld Belebera Central Co-operative Bank, Ld	88,403			203	53,900	11,334		"	4,661	27,500	4,853			1,692	
Camluk Contral Co-operative Bank, Ld.	40,660 98,000			781	4,000	51,092 95		1.720	5,650	19,110	7,173		-	691	-
Iugheria Central Co-operative Bank, Ld Balagoria Central Co-operative	67,172				28,200	59,761		1,339	1,000	26,145 21,690	3,850 3,677			14,373	-
DISTRICT BURDWAN.															No trans
Calna Central Co-operative										The most of					
Bank, Ld Co-operative Bank, Ld	1,50,134				16,000		5,000		1,540 5,276	25,340 35,610	60	_		13,045 18,850	6,92
DISTRICT HOWRAH.					65					(117. gr (147.)		Cold Septiminal			
Bank, Ld.								183	533	4,535	1,679	1		621	
Bank, Ld	14,458				***				599	2,720	142			1,080	
DISTRICT HOOGHLY.															
looghly Central Co-operative Bank, Ld	35,229					7,000			1,275	15.070	440			1,158	
DISTRICT BANKURA.			19-12-11-1		N-9.3 (4)			H 25 10 10 10 10 10 10 10 10 10 10 10 10 10	1,270	15,070	660	••		1,100	-
ankura Central Co-operative	NEWS	ME	7.6		-65	DE PROPERTO		64 Jul 10	e Evigence		i sua mua	stantilis			
Irrigation and Financing Bank, Ld	12,289	1.		0.00	21,500	10 100		062.33	2,658	28,780	english	op.obs90		4,555	-
Industrial Union, Ld ishnupur Central Co-operative	17,424			7,542					6,350	15,874	9,568			974	
Bank, Ld	5,784					243			160	2,160		, 		3	
DISTRICT 24-PARGANAS.										1					
aki Central Co-operative Bank, Ld imta Co-operative Banking	2,13,222			1,853	1,00,000	es ul es		1,235	10,035	47,470	10,049	_		7,547	21,23
Uniou, Ld iamond Harbour Central Co-	15,847				-	2,094			1,289	2,205				18	-
operative Bank, Ld arasat Central Co-operative	1,198				18,662				9 209	2,630	30				
Bank, Ld osava Central Co-operative	19,200				97,000		•••		825					2,909	
Bank, Ld	13,948								132	3,675	3			180	

BANKS.

Finance Statement.

			Black, III			Ass	ets and que	var-asseva.						
ovement.					Acceptance of the second control of the seco	Within	the moveme	nt.		× 1		Rates of interest money is us	on which	
Bank deposits.	of a liquid concerns.	balar assi ca cre	ared sh dit.	ral Societies.	non-Agricultural	due to the the Provincial strail Banks.	deposits due to Provin- by Central Banks.	capital.	capital.	inside the	year.			red.
Post Office Savings	Other investments of a liquid nature in outside concerns.	With Presidency or Joint Stock Bank.	With Provincial Bank.	Loans to Agricultural	Loans to non Societies.	Loans or deposits due to the Central Bank by the Provincial Bank or other Central Banks.	Loans and deposits cial Bank by Cent	Uncalled share cap	Guaranteed share o	Other investments movement.	Net profit of past ye	Borrowed.	Lent.	Last dividend declared.
16	17	18	19	20	21	22	23	. 24	25	26	27	28	29	30
Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Per cent.	Per cent-	Per cen
		19,61,025		82,210	7,100		43,84,834	6,98,425			73,543	24 to 7	7 to 7½	,
				in the state of					100					7
	-					79,000				7,000		· 200		•••
	71,961			5,016						39,458	20,149	3å to 7å	8å to 12å	-
348				2,81,223	15,531	9,000				10,875	6,382	34 to 7	8 to 10	
4,022			5,000	1.48,331	1,000	10,767		18,380			2,424	6 to 7	198	4 to
270				2.58,226	16,214	1,45,881		66,990		20,691	10,171	44 to 64	7½ to 9%	
***				1,76,575						6,940	3,343	5 to 7 to	8 to 98	
	3,782			1,20,745	1,835			37,005		8,539	2,240	64 to 8	98	7
1,200				1,52,663	1,000		-	37,005		3,677	2,935	4g to 7g	9 to 10 9	\
				1,83,905	2,300					6,700	2,751	7 to 74	98	
9,999	-			1,40,548				3,090	-	3,03,596	5,423	3 to 7	98	
				5,571	513			22,940		"	464		98	_
364	-	-		16,218	574	-		60	-		339	6 to 8	9% to 10}%	-
7	-		-	55,861	-	1,450	-	18,780		500	1,009	4 to 7	98 to 10}8	
								7			2,985	5 to 7 å	98	
-	8,496			56,860 1,890	637			40,920 6,526		3,000		6 to 7 }	98	38 2
928		-		5,565		2,337		11,840		57	207	88	og.	
2,725	1,094			3,29,089	13,330	1,128				10,644	7,230	7.3	12	
66	-			13,833		3,639		2,205		2,799	658	44 to 7	08 & 1012	
1				15,379	590	•••		2,720		39	209	4 to 8	1018	-
BU 500 3			***	1,18,080	1,100	•••	***		***		1,390	8	10}\$	

Name of Bank.

1. -OENTRAL BANKS-contd.

DISTRICT NADIA-

Nadia Central Co-operative
Bank, Ld.
Kusthia Central Co-operative
Bank, Ld.
Mcherpur Central Co-operative
Bank, Ld.
Nadia District Co-operative
Industrial Union, Ld.
Ranaghat Central Co-operative
Bank, Ld.
Chuadanga Central Co-operative
Bank, Ld.
Abnadanga Central Co-operative
Supply and Sale Society,
Ld.

DISTRICT JESSORE.

Jessore Central Co-operative
Bank, Ld.
Magura Central Co-operative
Bank, Ld.
Central Co-operative
Bank, Ld.

Marail Central Co-operative

DISTRICT KHULNA.

DISTRICT MURSHIDABAD. Jingipur Central Co-operative Bank, Ld.

DISTRICT DACCA.

Dacca Central Co-operative
Bank, Ld.
Narayangan; Central Co-operative Bank, Ld.
Bikrampur Central Co-operative
Bank, Ld.
Maulkgan; Central Co-operative
Bank, Ld.
Dacca Co-operative Industria;
Union, Ld.
Raipura Central Co-operative
Bank, Ld.

DISTRICT MYMENSINGH.

Mymeusingh Central Co-operative Bank, Ld.
Jamaipur Central Co-operative Bank, Ld.
Tangail Central Co-operative Bank, Ld.
Kishoregan Central Co-operative Bank, Ld.
Netrakona Central Co-operative Bank, Ld.
Plugna Central Co-operative Bank, Ld.
Madarranj Central Co-operative Bank, Ld.
Dhanbari Central Co-operative Bank, Ld.

9,500

20,000 5,000 ...

						98 AUF 19			erroger, se	Delle Vi		- September	F	ART
					Li	abilities an	d quasi-lish	ilities.						
Outsid	le the n	novemen	t.				Within t	he moveme	ent.					Outsid
beposits, fixed, current or Savings Bank, by non-members or by members in an individual capacity.	res.	frafts from outside Banks, Presidency or Joint Stock.	ms.	deposits or loans received Provincial Bank.	deposits or loans received Central Banks or Societies.	Drawn portion of cash credit with Provincial Bank.	Bank or current accounts favour of Societies or Banks.	fund of Bank itself.	up share capital.	ens.	Undrawi lities, e.g. credit ac guarantee Provincia to Centra or to Socie by Centra to other (Bank Socie	c. cash decounts d by the d Banks I Banks I Banks Uentral s or ties.	hand and in outside	nment paper.
Deposits, f Bank, b members capacity.	Debentures	Overdrafts e.g., Presi	Other Items.	Fixed d	Fixed de from O	Drawn with P	Savings B held in Central I	Reserve	Paid up	Other items.	To cover deposits.	For loans transaction.	Cash in Banks.	Governm
2	3	4	5	6(a)	6(b)	7	8	9	10	11	, 12	13	14	15
Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
3,25,670			_		595			9,888	35,625	2.370			13,318	14,761
36,588	71,447			2,05,000	2,342			4,000	36,340	15,444			1,154	6)
85,388					30,143			3,430	22,557	6,382			170	
					-			167					62	-
1,01,095				41,000	1,929	9,705	4,101	1.129	13,540	2,829			3,140	525
31,526				41,000	32,459	9,700	4,101	1,120	10,480	2,029			1,856	-
													No	transac
1,97,276			1,414	50,000	1,000			9,976	41,350 23,565	15,242			6,371	
1,10,030	-	-						1,000	16,265	2,031			2,807	
													100	
					/ (CVarial)									
70,675	-	-	710 849		790	4,104	353 917	6,825 7,971	34,145	8,425 23,004	**************************************	***	3,068 1,518	4,00
96,794	-			57,500				2,507	25,740	8,407			418	*,***
				Topologia de 1947 ès e topologia					Tool tool		g reas inspirite			
					early and									
1,20,136					***		203	6,468	25,250	6,236			1,545	6,816
1,92,721	-		4,983		767			8,600	34,455	14,722			369	8,371
1,23,626				***				3,897	18,456	544	-		747	
24,115	-	"		20,800	15,313			601	9 685				5,747	**
					Checky .					The state of				
4,22,560							561	32,835	94,850	45,265			12,230	57,88
97,555				2,50,000			400	3,366	38.365	3,849			3,232	
1,31,926			103	1,22,500				5,797	37,860	1,842		-	383	
4,500			•••	8,300		19,174	1,356	3,607	23,584	3,296 4,000	-		1,895 3,156	-11
3,125	-			74,500	25,000	10,174		1,050	1,02,061	4,000	"		59	
					200									
18,36,163					61,299		14,714	36,843	2,04,235	40,140			854	1,10,5
2,20,311		47,757		1,30,000	1,44,384		8,970	26,918	38,360	71,903			27,685	29,25
2,23,326	-	-		81,500	71,056		-	11,180	53,250				16,422	**
2,80,709				1 09 007	15,297	•	To an	8,010	35,375	9,013	-		6,223	400
11,833			98	1,63,607	2,700 83,851			1.300	19,850	1,348			5,271 1,629	
12,747	3 52800	26,283	***	79,700	80,001			256 500	14,240 14,425	31,718			732	29,20
9.500	1		Service And		(Paris)		01177775	300	14,425	011110	***	1 COMMESSION	BELDES AND	1000

3,510

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moveme	nt.				egen van Disku	Within	the movem	ent.	1 miles			Rates of interest money is us		
Office Savings Bank deposits.	of a liquid	balar nast ca cre	rawn ice of ired sh dit.	Loans to Agricultural Societies.	non-Agricultural	Loans or deposits due to the Central Bank by the Provincial Bank or other Central Banks,	deposits due to Provin- by Central Banks.	are capital.	Guaranteed share capital.	investments inside the lenf.	of past year.		·	Last dividend declared.
1 ost Office Sp	Other investments nature in outside	With Presidency or Joint Stock Bank,	With Pro-	Loans to Ag	Loans to Societies,	Loans or Central Ba Bank or or	Loans and d	Unesiled share	Guaranteed	Other invenovement	Net profit o	Borrowed.	Lent.	Last divide
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
Ra.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	R ₈ ,	Rs.	Rs.	Per cent.	Per ceut	Per cen
530				2,50,653	4,657	81,041		54,825			4,461	43 to 64	7å to 10å	10
48				2,33,520	2,542	****		36,340			8,366	4 to 71	121	
3,370				1,28,746	459	11,937		36,168			1,459	4 to 7 t	10}8	31 & 6
					1,792			3,192		485	44	74	104	
				97,587		17,353		13,540		2,850	2,146	7 & 74	9# to 10}	7
479			294	1,11,105	9.278	5,947		13,505	***	130	2,303	7 to 8	9] to 12]	- "
0					Jan San			Sec. 10 11			1.15	1.00		119
								47.000		1,700	3,588	4 10 07	11	7
588	24,606			2,06,191	1 1,452	22,735		41,350		1,160	1,415	4 to 61	9] & 124	6
99			-	1,91,423		4		1.785		-	2,121	39 to 8	9% to 1416	7
360			"	1,14,110				18.785	***		.,1	3,000	08 00 1418	
						55.000		11.005		11,101	4,516	4 to 74	8 & 1012	7
356			5.000	1,73.298	5,805	2,051		11,805		2,600	1,697	3 to 8	1018	3
1,199	-		5,896	1.04,457	2,902	1,375		37,260		5,750	1,371	7 to 8	9 & 10}2	5
4,032				1,61,934	12,700	1,070		37,200	***	0,750			3. 3.10	
9.041				1,05,650	5,659	28,826		30,825		20	3,632	31 to 7	103	7
3,980			7,000	1,75,474	4,513	55,367		45,893		3,630	5,451	6 to 7	104 & 1013	6
600				1,23,203	1,127	14,235		20,084			2,781	3 to 71	98 & 124	01 & 6
637			-	62,823	4,250	3		20,435		2,600	1,835	8 to 84	9] to 124	7
Lange World		M.											,	
1,960				4,96,902	991	17,237				7,475	14,471	3½ to 74	3 to 12	74 & 8
978				3,44,746	1,010	36		51.285		25,165	1,853	7 to 9	101	3 k & 6
1,002				2,80,725	300	4	9.			12,750	4,794	51 to 71	1018	8 1 & 1
49				1,69,308				33,416		2,900	3,460	3¶ to 8	124	88 & 9
	8,000		5,826		32,912			2,294		1,02,869	3,955	71	98	64, & 9
331				1.04,660	****	2		10.700		7,450	47	7 to 8	1018	
					100							Turns a		
								Jon 1		1.00.000	38,388	2 to 7	74 to 1018	13
26,735 369	1,10,802			14,88,660	39,624	1,75,000	***	22,400		1,00,922	9,469	64 to 74	114	9
4,466			•••	5,83,373	1,988			33,360		12,500	7,40 9	4 to 8	1015	11
5,608		•••		4,35,274	4.00			53,250		1. 3. 3. 3. 3. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	9,548	3 to 64	1018	12
91008	-			2,53,154	734	65,539		49,325		20,126	2,274	6 to 8	1015	3
1.030			-	1,74.312		198		19,850		16,375	485	5 to 8	1018	10000
10	-			1,35,418					•••	97	1,315	34 to 8	9g to 10%	-
***				1,25,567	601	75		14,425				8	1015	
3757658		***	***	35,195		***	***	50	***	1	***	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ALC: 1976 16 76 7	10.00

	Live State (Here I	- (00) say				Liabili	ties and qu	asi-liabilit	ies.					
	Outs	side the	moveme	ent.			Andre della	With	nin the mov	ement.	or visit MA 2246				Ontei
Name of Bank.	a fixed, current or savings by non-members or by rs in an individual	res.	verdrafts from outside banks, e.g., Presidency or Joint Stock.	ems.	deposits or loans received Provincial Bank.	deposits or bans received Central Banks or Societies.	ortion of cash credit with cial Bank.	bank or current accounts favour of Societies or Banks.	fund of bank itself.	share capital.	ems.	Undrawn ties, e.g. credit a guarantee Provincia to Centra to Soci by Centra to other Banka Socie	counts d by the l Banks l Banks l Banks l Banks countral or ties.	hand and in outside	ent paper.
	Deposits, fi bank, by members capacity.	Debentures	Overdrafts	Other items	Fixed de from P	Fixed de from O	Drawn portic	Savings beld in Central	Reserve	Paid up	Other items	To cover deposits.	For loans transaction.	Cash in Banks.	Governm
1	2	3	4	5	6(a)	6(6)	7	8	9 \	10	11	12	13	14	15
IICENTRAL BANKS-contd.															
DISTRICT FARIDPUR.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Re.	Rs.
Faridpur Central Co-operative															
Bank, Ld Madaripur Central Co-operative	3,65,146			2,885				1,880	4,500	44,895	43,394	•••		1,917	35,500
Bank, Ld,	1,87,625			2,642	1,13,500	***	3,704	27,726	16,643	43,555	13,515			4,665	40,000
Hopalgani Central Co-operative Bank, Ld	1,73,160				1,12,000				14,200	47,480	17,783			2,300	
Goalundo Central Co-operative Bank, Ld	3.00,805			15,080				360	14,435	47,025	13,465	-		5,097	7,500
		100				age is		100		1 460					
DISTRICT BAKARGANJ.	W. 100 P. 100							166, 1	78.5		1 4 44				
Barisal Central Co-operative	0.00.00														
Patuakhali Central Co-operative	8,52,317			2,928		***	***	438	26,500	92,715	25,062			39,784	7,47
Bank, Ld Co-operative	55,882		-		47,000	20,000		2,338	4,130	25,870	7,259	-		3,420	
Bank, Ld Co-operative Bank, Ld	22,629				57,500	30,000	0.000	***	9	12,704				1,604	
Mathbaria Central Co-operativo	1,250			-	52,500	2,91,547	2,933	11,200	49,819	1,00,563	11,589		-	2,915	7,500
Bank, Ld	1,200				20,000					1,500	. ***	7		7,135	-
DISTRICT CHITTAGONG.															
Chittagong Central Co-operative			113	186									1000		
Bank, Ld Chittagong District Co-operative	1,51,668				75,000	18,200			8,730	48,725	3,096		-	9,956	-
Industrial Union, Ld Satkania Co-operative	12				\$0,000	268			18	4,374		-		12,930	-
Industrial Union, Ld Cox's Bazar Central Co-opera- tive Bank, Ld	200									265			-	247	
DISTRICT TIPPERA.	2,682			-	46,700				7	6,775		-	-	1,154	-
Comilla Central Co-operative										3					
Bank, Ld Tippera Raj Central Co-opera-	7,68,745			2,623		8		5,140	36,436	1,22,690	9,509			65,441	12,530
tive Bank, Ld Chandpur Central Co-operative	1,29,159			16,899		2,000		1,410	2,000	18,100				3,020	
Bank, Ld Brahmanbaria Central Co-opera-	4,90,017				1,25,000			1,521	20,275	90,550	23,919			13,145	
tive Bank, Ld Matlab Central Co-operative	3,58,524								18,080	42,375	30,699			682	6,555
Bank, Ld Gouripur Central Co-operative	40,359				2,28,500	15,000		163	1,110	30,650	1,332		425	133	-
Bank, Ld Nobinagar Central Co-operative														No	tra na
Bank, Ld														N	o transi
DISTRICT NOAKHALI.	2.0				1,444 giller (MA)				4. 14.	12 12 14 14 14 14 14 14 14 14 14 14 14 14 14					
Bank, Ld	1,33,814			622	\$9,000				7,500	32,935	11,566			358	1
Feni Central Co-operative Bank,	1,63,246				65,000	18,954		249	15,500	41,855	14,023		1.0236	5,365	
Sandip Central Co-operative Bank, Ld	22,839				97,000				1,564	21,880		-	-	40	
Lakshmipur Central Co-opera- tive Bank, Ld.	26,937				1,44.000				654	22,880	235			7,588	
Hatiya Central Co-operative Bank, Ld.	10,205				1,12,000				179	13,395				2,514	
Ohowmohani Co-operative In- dustrial Union, Ld	18				16,000				93	3,641				26	
Raipura Co-operative Industrial Union, Ld	2,080				20,000	100				3,810				1,961	
DISTRICT RAJSHAHI.		1 122-9		100						G Walle					
Rajshahi Central Co-operative									100000	21112					
Bank, Ld	1,30,193		-	59,536				412	4,311	26,145	10,811			6.927	
Nator Central Co-operative Bank, Ld	1,28,141				99.000			* 87	1000	200,000		100			
Naogaon Central Co-operative Bank, Ld	88,798				22,000	51 161	***	***	3,786	26,375	746		-	4,438	
Puthia Central Co-operative	00,100				80,000	51,161			7,359	49,400	11,235			680	
Bank, Ld Naogaon Central Co-operative	35,163					25,000			999	8,150				1,708	,
Industrial Society, Ld	6,021	15500000	0.5000000000000000000000000000000000000	1 THE STATE OF STREET	24,500	APPONDATES C	10,000	A 12W LEW BOA	1005/00/00/00/00/00/00/00/00/00/00/00/00/	1400 300 000 000	SET YES AND ALL OF	10/09/01/05/06	9 (0 (0.0) (2.0 4 %))	ROPE BROKE TO VE	12000000

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			1	CARLED A CALABOR					The second second	1	1	Rates of interest	on which	
movemen	pt.	1				Within the	movement	•				money is usus	ally—	
Post Office Savings Bank deposits.	Other investments of a liquid nature in outside concerns.	Mith Presidency or Joint Stock Bank.	Provincial	Loans to Agricultural Societies.	Loans to non-Agricultural Societies.	Coans or deposits due to the Central Bank by the Provincial Bank or other Central Banks.	Loans and deposits due to Provin- cial Bank by Central Banks.	Uncalled share capital.	Guaranteed share capital.	ther investments inside the	profit of past year.	Borrowed.		Last dividend declared.
Post O	Other	With	With	Loan	Loan	Cen Ban	Loan	Ошея	Guaz	Other	Net 1	Born	Z it	Last
16	17	18	19	20	21	22	25	24	25	26	27	28	29	30
Rs.	Rs.	Rs.	Rs.	Rø.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Per cent.	Per cent.	Per cent.
105	_		44,575	4,03,020	15,767	347		44,895		1,601	9,921	3 to 8	10 to 12	5
1,296			16,296	2,34,774	2,267			43,555	*	15,995		38 to 8	124 to 1415	Not de-
802		_		3,16,799	1,438	5,000		55,020		14,000	6,087	3월 to 8	10 13	61
12,651	2,590		2,000	2,43,755	2,064	1,00,745	-	47,025		14,485	4,482	2 to 74	104	61
35,002	37		40,000	4,91,078	6,309	4,02,748		1,06,215		45,808	15,699	2 to 7	3 to 1015	124
2,639				1,65,736		1		40 076		4,700	4,765	6 to 7 à	121	74 & 61
2,641				1,16,449				2,580				8	1015	
10,000*			66	4,77,199		986		83,200 1,500		2,000	20,755	7 to 8	12½ 10¦å	7
•				13,455	-			1,500		2,000		°	1018	
17,109				2,18,153	31,475	30,505		48,725		9,100	5,020	4 to 8	8 to 104	6:
					35,589			2 ···	***	5,000		4 to 8	104	
								265				-		***
10				42,359	9,050			e,775		5,125		8	104	
37,827				7,41,510		62,050		1,22,690		17,500	22,697	2 to 7	1018	12
			2,071	1,58,630	2,861			18,100			4,529	2, to 74	1015	12
943				6,41,646	18,590	* 16,002		90,550		61,808	11,245	4 to 74	8 to 1012 98	10
50,200 151	***			3,33,5u8 2,80,593	10,418	470	-	41,925 30,650		26,217	6,531 2,980	2 to 75	98 to 1518	5
ob.				2,00,200	2,0.0									
on.		al Popular di Maria		at S. Tusti								712 374		6.65
9	1			2,28,337	15,039		363	37,415		6,000	5,606	4 to 8	1015	9
4,093				2,80,106	3,528	1,701		62,240		10,500	7,959	4 to 8	1018	10
14				1,46,081		-		32,820		10,875	2,903	4 & 8	10]% & 9g	
1,969		-		1,73,937		-		25,015	-	5	2,066	4 to 7½	9 to 10 to 1	
250				1.20,990	2,800 13,929	2,950	16,000	3,759	-		93	7 6	1018	42.606582333
6				1,810	4,018			3,810				7₺ & 8	10}8	-
				and the	100							1000		
1,167	7,260			1,41,994	25,331	48,984	-	49,355		1,759	3,178	3½ to 6	9% to 12}	
567				1,62,795			-	26,375	-	8,600	1,915	5¼ to 8	108	32-969
		50,000		2,64,183	-	-	-	39,400		16,360	5,333	410 to 84	10}}	1000
250				67,286		**					245	64 to 84	1015 & 128	14 NO.22566
444					39,383			5,412	***		716	74 & 9	1016	4

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							Liabilitie	s and que	si-liabiliti	88.	Section of the Section		and American		
	Outsi	de the m	ovement.				-17,729700	Wit	hin the mo	vement.					Outside
Name of Bank.	fared, current or Savings by non-members or by rs in an individual y.	.69.	Overdrafts from outside banks, * g., Presidency or Joint Stock.	ms.	deposits or loans received Provincial Bang.	deposits or :oans received Central Banks or Societies.	rtion	Bank or current accounts a favour of Societies or I Banks.	Fund of Bank itself.	share capital.	items.	Undrawn ties, e.g. credit ac guarantee. Provincia to Centra or to Socie by Centra to other (Banks Societ	coash counts I by the I Banks I Banks I Banks I Banks Central s or ies.	s hand and in outside	sent paper.
	Deposits, fir Bank, by men.bers capacity.	Debentures	Overdra,	Other items	Fixed de from P	Fixed de from Oc	Drawn with P	Savings B held in Central I	Reserve	Paid up	Other it	To cover deposits.	For toans transaction.	Cash in banks.	Governi
1 7 7	2	3	4	۵	6(a)	6(5)	7	8	9	10	11	12	13	14	15
			1	1					1				1		
II.—CENTRAL BANKS—concld.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Ra.
DISTRICT PABNA.					j										
Pabna Central Co- operative Bauk, Ld.	9,02,119			5,090		2,540		28,803	68,273	1,23,790	1.14,954	10,500	-	28.674	1,95,680
Jilapara Central Co- operative Bank, Ld. Jerajganj Central Co-	49,848				1,72,000				6,449	27,180	7,786		-	1,080	
operative Bank, Ld.	3,58,957			11,146		4,785	25,000	11,242	6,500 2,014	19,390	11,118			8,354 6,828	
operative Bank, Ld. Bhanguria Central Co-	74,847		-		70,000	3,889			2,014	13,300	4,555				o transac
operative Bank												i			
DISTRICT DINAJPUR.															
Balurghat Central Co- operative Bank, Ld. Dinajpur Central Co-	1,28,512				35,000				6,953	30,060	4,820			1,592	•••
operative Bank, Ld. Thakurgaon Central Co-	13,930				22,500				343	5,000	101			299	
operative Bank, Ld.	26,556				25,400				233	5,125			-	855	***
DISTRICT RANGPUR.												180			
Gaibandha Central Co- operative Bank, Ld.	2,91,461			1,533			25,000		13,072	29,900	61,318			14,095	39,500
Kurigram Central Co- operative Bank, Ld.	73,275				10,000				2,283	18,815	3,994			1,964	111
Nilphamari Central Co- operative Bank, Ld.	65,266			941	57,000			29	3,900	22,150	5,593			22	3,000
Rangpur Central Co- operative Bank, Ld.	3,41,958			1,521	-		2,160		9.766	33,520	9,522		12,741	27,219	
DISTRICT BOGRA.			1												
Bogra Central Co- operative Bank, Ld.	3,87,254				60,000				14,716	72,735	23,087			13.886	
Khanjanpur Central Co- operative Bank, Ld.	42,201				40,100		5.:00		1,042	13,530	2,892			491	
Padmapara Central Co- operative Bank, Ld.	4,348				1.19,000	9,000			1.647	15,500	400				
DISTRICT JALPAIGURI.	E47.88														
Jalpaiguri Central Co- operative Bank, Ld.	12,798			281	35,769	6,015		174	934	12,420	2,037			315	
DISTRICT MALDA.															1.8-1
Malda Central Co-									0.041	25 020	0.140			19,485	4.7
Operative Bank, Ld.	1,69,087						***		6,341	35,830	2,140			10,400	
Co-operative Bank, Ld. Nawabganj Central Co-	19,416									2,410			-	169	
operative Bank, Ld. Harishchandrapur Cen-	200		 up		10,000			**	· ·	2,100		-	-	531	
Bank, Ld	36,625							50		5,130	1,200			876	
DISTRICT DARJEELING.															
Darjeeling Central Co-	10				20 080	875	9 900	1,040	1,429	10,700	1,954			162	
operative Bank, Ld. Kalimpong Central Co- operative Bank, Ld.	1,39,497			2,118	32,869 62,200		3,366 9,558		12,781	28,880	17,902			6,699	
Pedong Central Co- operative Bank, Ld.	13,498				46,000			738	9,529	11,920	2.791			3,348	-
operative Dank, Du.	10,400				10,000	ALC: DEL		200	3,020	in the st					
TOTAL OF CENTRAL BANKS	1,51,73,155	71,447	74,040	1,72,086	40,50,707	11,30,578	1,24,704	1,29,715	7,33,807	30,89,866	9,35,741	10,500	13,166	5,59,316	6,70,
TOTAL OF PROVINCIAL AND CENTRAL BANKS	1,92,66,605	71,447	3,07,641	1,75,758	40,50,707	19,96,817	1,24,704	13,26,179	7,94,882	37,87,291	13,28,504	10,500	5,29,699	5,74,552	39,97,
TOTAL OF PREVIOUS QUARTER	1,80,55,934	72,482	3,02,611	1,45,193	30,28,384	21,52,600	92,310	22,85,548	7,80,747	35,48,876	13,16,381	10,500	4.64,779	7,96,423	43,10,

						Asset	s and quasi	-46550154						
emen	t.		1			Within th	ne movemen	ıt.				Rates of interest money is usu		
	Other investments of a liquid nature in outside concerns.	With Presidency or Joint Stock or Joint Stock or Bank.	Loosh t.	to Agricultural Societies:	to non-Agricultural Socie-	Loans, or deposits due to the Central Bank by the Provincial Bank or other Central Banks.	Loans and deposits due to Provin- cial Bank by Central Banks.	ed share capital.	Guaranteed share capital.	ther investments inside the movement.	profit of past year.	wed.		Last dividend declared.
	Other i	With or J. Bank.	With Bank.	Loans t	Loans ties.	Loans Centr Bank	Loans cial B	Uncalled	Guara	Other	Net pr	Borrowed.	Lent.	Last
1	17	18	19	20	21	22	23	24	25	26	27	28	29	30
1										10.52		si di di di di di di di di di di di di di	2.5 colores	
	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Per cent.	Per cent.	Per cen
11	122		66,000	7,50,240	3,935	1,98,131		1,23,790		20,250	14,954	3 to 76	104	6
6	1,096		10,000	2,32,915	5,739			27,180		18,200	2,568	7 & 71	101	6
5		60 (P)	4,000	4,36,080	1,274	178			***	19,316	3,578	4 to 6%	104	
20	-		-	1,63,538	4.627			19.390		9,763	1,904	4 to 8	105	
							104-10	Name of the last					Maring Min	
				1.00.500			2.96,2	30,110		11,400	5,041	44 to 8	1018	
64			1,380	1,92,526 35,704		5,350		30,110		148	1,157	8	12½ to 15%	
00				41,721	3,743			5,125			559	64 to 84	9g to 12g	
00	24							7-20				10 miles 2645 es		
	440		3,000	2,38,739	14,655			29,900	* * * * *	271	1,886	3% to 8	10à & 10}8	3 &
914	448			1,03,045				18,560			2,269	61 to 75	123	
63	2,950			1,26,549		18				16,899	1,343	4½ to 8	10å to 15å	
		sal	37,840	2,71,089	2,259	10,000		32,865		22,085	4.567	3½ to 8	8 to 15§	
	36000		elisa						1		43.1	and successful and su		
867	***			57,905	540	9,369		72,335	- a	14,157	10,115	31 & 71	9, & 104	
			5,000	92,893	•••	167				1,308	692	6 to 84	104	
				1,40,940	ï	181				-	2.114	6 & 8	83 to 124	
			ligados se la			er e		dec			13 ,400			
							Visit in the		m	120	100		101 4 101	
			-	47,074	16,958	533		12,420		3,950	37	,3 to 9	101 & 121	"
							- 40	2010	45.2		5,880	36 to 73	1015 & 98	
309			15,000	1,07,25#	77,562	5,000		36,010				N. M. S. C. LOND VILLE		
20				21,413			4					3 to 74 74 & 8	9 & 1015	E STATISTICS
110				10,393	***			3,820		1,000		78 & 8	10}8	
000	-		1	44,804		5,024		5,130	*	,	,e***	73 & 7	1015, 98	
							AND TO STATE OF			100		n en sammen er er er er er er er er er er er er er		
102			1,634	45,802	327			10,700		6,100	***	44 to 74	1015 to 125	
	4,976		441	2,24,337						14,504	3,511	41 to 76. 8	10	
				73,992	965 ••• •••	-	-	-	-	163	1,332	3 to 8	ELECTROPICATION CONTRACTOR	
ııı	2,48,220	50,000	2,73,319	1,90,71,020	5,71,048	17,13,630		24,07,961		13,93,044	4,36,649	a eer vanges je rees	***	-
111	2,48,220	20,11,025	2,73,319	1,91.63,230	5,78,148	17,13,630	43,84,834	31,06,386	100 mm	13,93,044	5,10,192		201	
1		20,11,028	2,70,019	1,81100,200					-	The state of the s				
299	1,95,511	21,26,895	2,61.648	1,71,05,499	5,85,679	23,66,864	33,47,578	29,18,206		19,37,503	4,39,546			

PART II.

			PART	111.					
		Deposits	or debentures columns 2 a	of the kind on a 3 of Part	dealt with in I.		Repa	yment of load Societies.	ns by
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Other	deposits and due-	debentures fo	illing	Estima	ted—	
Name of Bank,	On current or Savings Bank account.	Deposits for not more than three months.	In twelve months from commence- ment of present quarter.	In next twelve months.	In twelve months following.	In subsequent years.	In twelve months from commence- ment of present quarter.	In next twelve months. In next twelve months. Rs. 10,83 655 26,465 26,907 1,25,000 1,10,000 28,065 1,18,275 50,856 23,613 1,000 5,500 16,800 1,00,000 12,333 1,000 10,000 12,333 18,000 10,000 11,000	A ctual in tweive months preceding present quarter.
1	2	3	4	5	6	7	8	9	10
IPROVINCIAL BANK.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
The Bengal Provincial Co-operative Bank, Ld II.—CENTRAL BANKS. CALCUTA.	9,10,001	4,87,401	13,20,250	5,01,820	4,79,405	3,94,578	19,65,552	10,83 655	33,82,893
Central Co-operative Anti-Malarial Society, Ld Co-operative Milk Societies Union, Ld DISTRICT BIRBHUM.	=	.	35,087	=	=	40,000	5,016	L1797(8)2598(28)38131010004	-
Rampurhat Central Co-operative Bank, Ld Birbhum Central Co-operative Bank, Ld DISTRICT MIDNAPORE.	39,977	==	1,36,049 51,596	61,209 54,662	76,387 24,217	11,400	2,58,341 1,22,424		1,21,833 35,128
Midnapore Central Co-operative Bank, Ld Khelar Balarampore Central Co-operative Bank,	26,283	8,014	71,411	2,01,883	15,132		1,23,050	1,25,000	1,40,878
Ld Belebera Central Co-operative Bank, Ld Belebera Central Co-operative Bank, Ld Mugberik Central Co-operative Bank, Ld Balagaria Central Co-operative Bank, Ld Balagaria Central Co-operative Bank, Ld	876 14,703 42	5,502 3,457 9,109 No tran	25,212 50,248 67,130 saction.	8,266 27,467 23,940	14,605 9,736 	33,942	98,000 26,000 1,24,633 62,275	28,000 29,865	74,422 35,00 88,323 50,000
DISTRICT BURDWAN. Kalna Central Co-operative Bank, Ld Burdwan Central Co-operative Bank, Ld	2,40,883	=	1,50,134 79,938	60.254	57,109	=	1,10,982 66,309		1.11,202 53,947
DISTRICT HOWRAII. Howrah Central Co-operative Bank, Ld Uluberia Central Co-operative Bank, Ld	-		6,350	ora segretario		8,108	1,500 6,500		1,135 2,067
DISTRICT HOOGHLY.						0,100			
Hooghly Central Co-operative Bank, Ld DISTRICT BANKURA.	6,068	31	18,580	4,000	6,550		25,526	16,800	13,535
Sankura Central Co-operative Irrigation and Financing Bank, Ld	363	5,184	12,289 10,931 600	6,100 	=	=	9,944 2,527 3,000	***	7,778
DISTRICT 24-PARGANAS. Taki Central Co-operative Bank, Ld Nimts Co-operative Banking Union, Ld Diamond Harbour Central Co-operative Bank, Ld. Barast Central Co-operative Bank, Ld Gosava Central Co-operative Bank, Ld	41,165 598 1,007	=	77,795 600 3,050 12,941	5,500 11,200	11,113 4,950	77,649 15,847	1,03,000 1,500 15,969 1.00,000 18,398	12,333 18,000	1,74,496 10,364 9,684 73,091 46,741
DISTRICT NADIA.	1,300				100				
Nadia Central Co-operative Bank, Ld Kushtia Central Co-operative Bank, Ld Meherpur Central Co-operative Bank, Ld Nadia District Co-operative Industrial Union, Ld. Ranaghat Central Co-operative Bank, Ld Chuadanga Central Co-operative Bank, Ld. Alamdanga Central Co-operative Supply and Sale Society, Ld	 441	No tra	85,000 21,557 10,320 42,849 	2,00,000 35,371 4,500 54,390 3,329	49,670 40,206 9,261 1,608 8,500	40,901 61,307 1,807 19,697	80,000 1,50,000 45,000 600 45,325 54,200	50,000 45,000 600 31,078	91,177 36,063 54,716 500 21,166 60,446
DISTRICT JESSORE. Jessore Central Co-operative Bank, Ld Magura Central Co-operative Bank, Ld	3,185 43,811	65 21,007	3,035 50,470 25,420	44,236 15,125 34,597	4,050 12,191 21,641	1,42,705 30,479 7,365	70,071 75,000 55,473	90,000	84,07 59,79 57,79
DISTRICT KHULNA. Khulna Central Co-operative Bank, Ld Raruli Central Co-operative Bank, Ld	9,688 5,486		45,611 600	55,996 24,283	8,015 7,000	78,002 33,306	89,621 40,000	35,000	86,97 58,09 61,61
Bagerhat Central Co-operative Bank, Ld DISTRICT MURSHIDABAD.	185		32,245	16,018	452	47,894	69,861	59,900	01,0
Jangipur Central Co-operative Bank, Ld Berhampur Central Co-operative Bank, Ld Lalbagh Central Co-operative Bank, Ld Kandi Central Co-operative Bank, Ld	10,139 33	2,804 5,500	47,925 22,981 31,530 14,495	31,655 88,959 14,639 920	17,810 34,644 45,254 8,300	12,607 43,333 26,670 400	70,972 58,211 31,550 20,000	37,413 14,858	38,21 65,61 43,41 23,39
DISTRICT DACCA.	1000			11 1/2 1/2	1.00	era.			
Dacca Central Co-operative Bank, Ld Narayanganj-Central Co-operative Bank, Ld Bikrampur Central Co-operative Bank, Ld Manikganj Central Co-operative Bank, Ld Dacca Co-operative Industrial Union, Ld Raipura Central Co-operative Bank, Ld	81,225 994 4,332 26,151 4,500 193		2,52,481 15,740 6,825 82,113 2,058	88,828 10,678 1,20,769 42,172	19,610 25,215 560	30,416 44,928 	2,40,000 3,45,756 1,75,000 1,50,000 9,700 1,04,660	75,000 18,308 5,890	7,63,08 2,82,34 1,77,73 1,16,88 3,31 50,61
. DISTRICT MYMENSINGH.			4	100			1		
Mymensingh Central Co-operative Bank, Ld. Jamaipur Central Co-operative Bank, Ld. Tangail Central Co-operative Bank, Ld. Kishorganj Central Co-operative Bank, Ld. Netrakona Central Co-operative Bank, Ld. Pingna Central Co-operative Bank, Ld. Madarganj Central Co-operative Bank, Ld. Dhanbari Central Co-operative Bank, Ld.	3,04,200 3,037 1,20,664 348 18,100 1,025		6,22,059 83,117 52,976 43,266 3,363 3,575 1,015	5,06,829 34,691 53,825 1,16,779 1,900 900 9,207	3,94,339 3,063 56,329 2,422 1,500	8,736 96,403 60,196 3,800 19,995	4,48,617 3,08,583 1,82,252 1,41,956 1,16,676 55,000 87,550 17,277	2,05,864 2,53,022 79,325 36,235	3,77,18 2,25,38 2,95,42 1,07,44 9,74 49,15 56,57

PART II—concld.

			Deposits	or debentures columns 2 as	of the kind of dad 3 of Part	lealt with in	Total State	Rep	syment of los Societies.	ns by
		- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		Other	deposits and due	debentures fal	ling	Estimo	ated.	No.
Name of Bank.		On cur- rent or Savings Bank account.	Deposits for not more than three months.	In twelve months from com- mencement of present quarter.	In next twelve months.	In twelve months following.	In subsequent years.	In twelve months from commence- ment of present quarter.	In next twelve months.	Actual in twelve mouths preceding present quarter.
1		2	3	4	5	6	, 7	8	9	10
II.—CENTRAL BANKS—concld. DISTRICT FARIDPUR.		Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	ks.
Faridpur Central Co-operative Bank, Ld. Madaripur Central Co-operative Bank, Ld. Gonelganj Central Co-operative Bank, Ld. Goalundo Central Co-operative Bank, Ld. DISTRICT BAKARGANJ.	=	71,228 34,215 14,666 1,02,867	=	99,654 82,968 14,266 1,02,101	45,263 64,381 4,362 47,376	58,144 5,061 17,979 28,847	90,857 1,000 1,21,887 19,614	50,000 1,00,000 90,000 72,319	50,000 90,000 90,000 63,941	60,119 60,389 60,447 1,07.249
Barisal Central Co-operative Bank, Ld. Patuakhali Central Co-operative Bank, Ld. Bloba Central Co-operative Bank, Ld. Khepupara Central Co-operative Bank, Ld. Mathbaria Central Co-operative Bank Ld.	=	47,410 2,829	1,34,526	5,88,932 10,300 16,760 27,727 1,250	26,379 7,200 	3,231 15,400 3,040 	51,839 22,982 	4,97,500 95,300 31,925 3,00,000 8 750	5,67,000 31,925 1,77,000 3,750	5,97,328 62,432 7,816 2,02.852
DISTRICT CHITTAGONG. Chittagong Central Co-operative Bank, Ld.		10,317	100.184	80,017	32,100	29,234		86,513	58,332	1,36,326
Chittagong District Co-operative Industrial Unio Ld. Satkania Co-operative Industrial Union, Ld. Cox's Bazar Central Co-operative Bauk, Ld.	on, 	200 1,694		357	631	:::	::	13,710	12,525 21,885	6,411
DISTRICT TIPPERA. Comilla Central Co-operative Bank, Ld Tippera Raj Central Co-operative Bank, Ld Chadqu Central Co-operative Bank, Ld Brahmanbaria Central Co-operative Bank, Ld Gouripur Central Co-operative Bank, Ld Rabinagar Central Co-operative Bank, Ld		1,00,483 6,550 26,829 1,14,363 2,936 }	 121 No transac	3,20,165 32,207 1,70,003 54,544 11,320	1.15,250 38,415 1.32,123 69,392 13,682	1,05,125 36,864 81,043 51,792 6,725	1,27,722 15,123 80,019 68,315 5,696	2,85,000 29,827 2,10,000 1,16,128 2,20,500	2,75,000 39,264 2,00,000 72,438 40,258	2,76,31 , 47,41 2,66,79 1,74,03 1,48,58
DISTRICT NOAKHALL.										-
Noakhali Central Co-operative Bank, Ld Feni Central Co-operative Bank, Ld Sandip Central Co-operative Bank, Ld Lakshmipur Central Co-operative Bank, Ld Chowmohani Co-operative Bank, Ld Chowmohani Co-operative Industrial Union, Ld. Raipura Co-operative Industrial Union, Ld.		17,765 708	6,022 1,000	35,700 25,037 2,500 1,446 	45,450 17,208 6,500 18,110 2,800 	46,132 5,686 9,000 4,928 6,405	510 97,550 4,131 2,459 	60,000 40,000 67,770 73,206 62,362 5,321 2,068	75,000 50,000 40,017 63,196 38,510 5,252 1,000	46,42; 28,35; 69,19; 34,91; 25,47; 1,85; 2,10;
DISTRIOT RAJSHAHI.								7922		20.00
Rajshahi Central Co-operative Bank, Ld Nator Central Co-operative Bank, Ld Naogaon Central Co-operative Bank, Ld Puthia Central Co-operative Bank, Ld Naogaon Central Co-operative Industrial Societal	sty,	44,662		28,030 54,603 10,414 3,770	26,145 11,205 25,688 20,119	9,740 24,565 45,538 11,274 4,966	21,616 37,768 7,158 	55,000 41,827 78,832 7,207 23,400	30,000 33,750 34,864 11,382 11,050	70,985 27,834 71,921 42,417 11,985
DISTRICT PABNA.				The state of the s			95 1822 C		1 40 702	82,920
Pabna Central Co-operative Bank, Ld Ullapara Central Co-operative Bank, Ld Sirajanj Central Co-operative Bank, Ld Shahzadpur Central Co-operative Bank, Ld. Bhanguria Central Co-operative, Bank, Ld.		1,93,571 51,609 22,706	No transact	2,13,146 30,587 3,02,643 31,306 ion.	1,58,352 19,261 125 2,374	1,71,540 8,130	1,65,510 2,580 10,331	1,68,322 1,32,000 2,72,980 70,000	1,49,723 55,000 81,500 50,000	1,04.251 1,76.934 68,161
DISTRICT DINAJPUR. Balurghat Central Co-operative Bank, Ld Thakurgaon Central Co-operative Bank, Ld		1,500 593	1,500	37,512 200 3,735	21,220 200 1,952	37,432 10,000 4,750	32,348 2,030 14,026	45,310 14,500 17,631	35,458 10,500 11,321	60,376 10,95 7,63
DISTRICT RANGPUR.										
Gaibandha Central Co-operative Bank, Ld. Kurigram Central Co-operative Bank, Ld. Nilphamari Central Co-operative Bank, Ld. Rangpur Central Co-operative Bank, Ld.	=	34,230 10,339 66,484	=	36,000 33,160 25,461 50,821	68,000 17,715 8,900 36,933	41,000 19,100 13,450 32,791	42,231 3,300 7,116 1,54,929	50,000 20,480 1,12,762 31,427	75,000 7,025 12,020 33,692	18,98 22,260 10,04 31,910
DISTRICT BOGRA.								p 60 000	2,70,000	1,55,25
Bogra Central Co-operative Bank, Ld. Khanjanpur Central Co-operative Bank, Ld. Padmapara Central Co-operative Bank, Ld.	=	77,077	=	1,06,912 6,475 1,125	87,372 21,059 200	93,251 9,692 3,023	22,642 4,975	2,60,000 38,451 77,206	23,685 32,976	39,39 41,04
DISTRICT JALPAIGURI.			The same of					10 052	10,925	21,89
Jalpalguri Central Co-operative Bank, Ld.		1,089	-	4,900	4,055	2,754		18,253	10,020	
DISTRICT MALDA. Malda Central Co-operative Bank, Ld. Chanchal Ra; Central Co-operative Bank, Ld. Nawabganj Central Co-operative Bank, Ld. Harish Chandrapur Central Co-operative Bank,	 Ld.	28,788 225	E	2,485 	26,060 36 	17,690 7,585 200 525	96,549 9,310 55,875	54,177 6,341 9,275 13,500	30,019 5,104 470 16,800	80,32 2,17 5,73
DISTRICT DARJEELING.								8,000	10,000	10,47
Darjeeling Central Co-operative Bank, Ld. Kalimpong Central Co-operative Bank, Ld. Pedong Central Co-operative Bank, Ld.	::	17,146 738	=	66,344 3,760	11,695	20,351 2,000	23,961 7,000	30,000 27,000	35,000 29,000	29,79 28,68 80,48,68
Total of Central Banks	•••	20,65,538	2,03,842	51,43,252	33,31,209	20,59,472	24,41,289	1,08,20,803	70,80,038	1,14,31,57
Total of Provincial and Central Banks		29,75,539	6,91,243	64,63,502	38,33,029	25,38,877	28,35,862	1,00,20,003	10,00,000	

PART III.

Name of Bank.	deast v	with in column ng due in eac onths from co	lebentures of ns 2 and 3 of h quarter in to mmencement er (4th column rt II).	welve of	in each	ents of loans quarter in to mencement o (column 8 o	welve months f present qua	from
Atti-	1st quarter.	2nd quarter.	3rd quarter.	4th quarter.	1st quarter.	2nd quarter.	3rd quarter.	4th quarter.
1	2	3 . 1	4	5	6	7	8	9
LPROVINCIAL BANK.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
The Bengal Provincial Co-operative Bank, Ld	85,150	9,91,200	2,38,900	5,000	1,36,667	9.39,098	5,59,232	3,50,555
II.—CENTRAL BANKS. CALCUTTA.								
Contral Co-operative Anti-Malaria Society, Ld Co-operative Milk Societies Union, Ld	19,000	3,087	3,000	10,000	516	500	1,000	3,000
Bampurhat Ceutral Co-operative Bank, Ld Birbhum Central Co-operative Bank, Ld	47,077 14,812	38,815 19,476	7,432 6,660	42,725 10,648	120	120	2,57,981 1,08,539	120 13,885
DISTRICT MIDNAPORE.			Jane 1					are Areas of
Midnapore Central Co-operative Bank, Ld	12,000	200	59,211		3,000		40,050	80,000
Khelar-Balarampur Central Co-operative Bank, Ld	8,800	2,200	2,664	12,048	18,000 2,000	7,000	30,000 11,000	\$0,000 6,000
Taml'ık Central Co-operative Bank, Ld Mugberia Central Co-operative Bank, Ld Balagaria Central Co-operative Bank, Ld	3,320	No transact	6,890 67,130	18,320	70,598 4,000	1.315	11,462 58,275	41,258
DISTRICT BURDWAN.			1				aut president	
Kalna Central Co-operative Bank, Ld Burdwan Central Co-operative Bank, Ld	15,933	15,400 24,666	6,237 21,482	1,28,497 17,857	3,350	615 750	1,006 2.000	1,09,361 60,209
DISTRICT HOWRAH.								
Howrah Central Co-operative Bank, Ld Uluberia Central Co-operative Bank, Ld	2,550	1,550	1,200	1,050	3,000	500 1,600	500 1.000	200 900
DISTRICT HOOGHLY.								
Hooghly Central Co-operative Bank, Ld	3,100	5,750	6,230	3,500	12,320	5,100	4,106	4,000
DISTRICT BANKURA.						19	Local Markey	
Bankura Central Co-operative Irr.gation and Financing Bank, Ld.	2,010	6,624	655	3,000	1,118			8,826
Bankura District Co-operative Industrial Union, Ld Bishnupur Central Co-operative Bank, Ld	8,238 600	510	553	1,660	638 500	2,000	1,889	200
DISTRICT 24-PARGANAS.			100000		1000		And I had had	
Taki Central Co-operative Bank, Ld	11,291	18,313	17,058	31,133	375	\$8,000 375	40,000 375	5,000
Diamond-Harbour Central Co-operative Bank, Ld Barasat Central Co-operative Bank, Ld		900	2,000	150	6,484	75.000	25,000	9,485
Gosava Central Co-operative Bank, Ld	500		120	12,321	171	7,071	11,156	
DISTRICT NADIA.	Te Total Maria					to a Market And	or shipping a	Apple to
Nadia Central Co-operative Bank, Ld Kushtia Central Co-operative Bank, Ld	30,000 3,700	30,000 15,617	15,000 2,240	10,000	25,000 25,000	20,000 1,00,000	20,000 25,000	15,000
Meherp ur Central Co-operative Bank, Ld Nadia District Co-operative Industrial Union, Ld	3,800	4,000	2,520	=	3,000 600	20,000	7,000	15,000
Ranaghat Central Co-operative Bank, Ld	9,397	7,091	11,260	15,191	22,202	5,972 37,580	10.374	6,777 5,640
Alamdauga Central Oo-operative Supply and Sale Society Ld		No transac	ction.			734795		
DISTRICT JESSORE.		1	1				i lourness	
Jessore Central Co-operative Bank, Ld Magura Central Co-operative Bank, Ld	43,811 9,170	350 2,559 8,450	2,300 650	2,605 1,800 7,150	4,000 16,000 6,003	41,025 30,000 12,885	16,771 15,000 17,728	8,278 14,000 18,857
DISTRICT KHULNA.						Les consults	100000000000000000000000000000000000000	
Khulna Central Co-operative Bank, Ld	15,153 7,800	8,093 6,101	21,706 150 7,550	659 450 10,794	5,230 3,948	5,515 8,000 5,913	10,187 16,000 35,000	68,689 16,000 25,000
DISTRICT MURSHIDABAD,	(None			77 S		11.00		
Jangipur Central Co-operative Bank, Ld Berhampur Central Co-operative Bank, Ld Lalbagh Central Co-operative Bank, Ld	10,325 3,875 14,480	8,758 3,914 5,500	15,972 2,050 3,630	12,875 13,142 7,920	19,810 6,329 635	23,375 13,149 5,220	15,820 16,907 20,290	11,967 21,826 5,405
Kandi Central Co-operative Bank, Ld DISTRICT DACCA.	5,879	1,762	2,741	4,113	5,976	2,000	1,000	10,52
Dacca Central Co-operative Bank, Ld	1,00,358	28,880	57,589	65,654	50,000	1,25,000	50,000	15,000
Narayanganj Central Co-operative Bank, Ld Bikrampur Central Co-operative Bank, Ld	1,269 150	8,077 2,450	4,478 1,625	1,916 2,600	1,00,000	3,45.756 65,000	8,000	2,000
Manikganj Central Co-operative Bank, Ld Dacca Co-operative Industrial Union, Ld	21,908	22,674	19,354	18,177	75,000 3,910	50,000 2,100	20,000 2 190	5,000 1,500
Raipura Central Co-operative Bank, Ld	.14	1,032	12	1,000		1,04,660		
DISTRICT MYMENSINGH.	1 20 000	9.16.059	00.244	1.07.500	5 30 9			
Mymeusingh Central Co-operative Bank, Ld Jamaipur Central Co-operative Bank, Ld	1,39,996 22,008 7,983	2,16.953 31,572	99,311 3,587	1,65,799 26,000	16,108	2,34,392 3,08,583	1,87,000	11,117
Tangail Central Co-operative Bank, Ld Kishorganj Central Co-operative Bank, Ld	7,983 7,796	8,035 9,917	9,087 11,902	27,871 13,651	90,251 49,170	85,935 92,786	6,066	
Netrakoua Central Co-operative Bank, Ld Piugna Central Co-operative Bank, Ld	2,188 1,200	1,176	1,375		2,331 35,000	57.360 20,000	56,985	
Madarganj Central Co-operative Bank, Ld	736	279	***	***	964	86,586	100000	17,277

PART III-concld.

Name of Bank.		dealt wit	deposits of de in columns due in each quarter the from com- sent quarter of Part	parter in two nencement of (4th column	lve	in each q	nts of loans by quarter in twel nencement of (column 8 of	ve months fr present quart	om
	1	1nt quarter.	2nd quarter.	3rd quarter.	4th quarter.	1st quarter.	2nd quarter.	3rd quarter.	4th quarter.
1	Ì	2	3 🐇	4	5	6	7	8	9
IIOENTRAL BANKS-concid.	1	Rs.	Ra.	Rs.	Re.	Rs.	Rs	Rs.	Rs.
haidari Oentral Co-operative Bank, Ld (adarigur Central Co-operative Bank, Ld		30,658 7,867 6,708 34,756	17,170 13,989 2,700 29,526	34,882 20,875 4,668 21,941	16,944 40,237 190 15,878	20,000 25,000 40,000 7,324	22,000 50,000 20,000 55,981	5,000 20,000 25,000 8,941	3,000 5,000 5,000
DISTICT BAKARGANJ.		Eggeth Theft	51425 01 - 1518 251						
Barisal Central Co-operative Bank, Ld		1,93,885 5,000 2,829 	1,41,914	91,130 2,400 	1,62,003 600 13,931 27,727 1,250	1,75,000	50,000 31,925 	1,95,000 95,300 2,25,000 8,750	77,500
DISTRICT CHITTAGONG.		100007-00-01					65 70v	21,045	15,380
hittagong Central Co-operative Bank, Ld Dhittagong Co-operative Industrial Union, Ld zikania Co-operative Industrial Union, Ld Dara Bazar Central Co-operative Bank, Ld	1111	21,576	20,555	18,886	19,000	24,300 1,900 2,455	25,788 5,335 3,850	3,375	3,160 8,450
DISTRICT TIPPERA.									
Comilla Central Co-operative Bank, Ld. Tippera Raj Central Co-operative Bank, Ld. Chandpur Central Co-operative Bank, Ld. Brainmabaria Central Co-operative Bank, Ld. Matab Central Co-operative Bank, Ld. Gouripur Central Co-operative Bank, Ld. Nabinagar Central Co-operative Bank, Ld. """ Nabinagar Central Co-operative Bank, Ld. """		73,650 4,390 49,326 31,507 6,730	91,225 9,575 55,360 12,368 3,217 No trans		70,175 2,200 31,112 3,389 590	50,000 3,044 40,000 1,63,515	1,25,000 80,000 1,14,157 50,314	80,000 70,000 1,971 6,212	30,000 26,783 20,000
DISTRICT NOAKHALL.			10 m - 4 m/s	ı		1			
Noakhali Central Co-operative Bank, Ld Feni Central Co-operative Bank, Ld Sandip Central Co-operative Bank, Ld Lekshmipur Central Co-operative Bank, Ld Hatiya Central Co-operative Bank, Ld Clowmohani Co-operative Industrial Union, Ld Raipura Co-operative Industrial Union, Ld		13,400 338 1,000 320	11,050 7,932 1,100	7,500 12,532 1,000 4	3,750 4,235 500 20 	5,000 5,000 2,400 26,371 778 350	25,000 10,000 2,322 19,289 2,295 658	20,000 15,000 23,634 26,621 62,362 1,898 550	10,000 10,000 39,415 925 350 510
DISTRICT RAJSHABI.					0.1	100			
Rajshahl Central Co-operative Bank, Ld	+++++	7,370 16,321 5,358 236	6,830 8,900 4,051 826	7,975 21,707 295 721	5,855 7,675 710 1,987	6,900 4,200	30,000 8,070 2,533 3,084 2,400	20,000 14,525 ;59,956 100 10,100	4,000 11,432 12,143 306 1,300
DISTRICT PABNA.		Car Child Co.						20.105	8,090
Paba Central Co-operative Bank, Ld		27,455 \$10,360 79,360 7,545	71,780 13,025 75,892 6,772 No tran	57,600 4,202 81,530 9,689 saction.	56,311 3,000 65,861 7,300	=	82,045 1,28,000 1,90,000 20,000	30,195 4,000 70,980 5,000	12,000
DISTRICT DINAJPUR.					1		20.315	2,685	
Balurghat Central Co-operative Bank, Ld Dinajpur Central Co-operative Bank, Ld Takurgaon Central Co-operative Bank, Ld	#	27,416	5,583 200 	818	2,410	***	3,000	9,600 6,498	1,900 578
DISTRICT RANGPUR.		70.00	8,000	4,000	6,00	25,000	15,000		5,000
Galbandha Central Co-operative Bank, Ld Kurigram Central Co-operative Bank, Ld Niphamari Central Co-operative Bank, Ld Rangpur Central Co-operative Bank, Ld	-	18,000 2,500 1,092 21,622	7,000 13,339 13,730	17,500 3,000 9,326	6,16 8,03	5,240 57,653	10,120 50,326	2,000	3,120 4,782 4,087
DISTRICT BOGRA.		21,963	13,147	30,752	41,05	50,000	70,000		65,000
Bogra Central Co-operative Bank, Ld Khanjaupur Central Co-operative Bank, Ld Padmapara Central Co-operative Bank, Ld	::	0 577	3,781 276	300	11	7	19,380 76,686	19,071	520
DISTRICT JALPAIGURI. Jalpaiguri Central Co-operative Bank, Ld DISTRICT MALDA.		2,400	2,500	-		-	12,893		5,360
Malda Central Oo-operative Bank, Ld Chanchal Raj Central Co-operative Bank, Ld Nawabganj Central Co-operative Bank, Ld Harishchandrapur Central Co-operative Bank, Ld	+	285	=	1,200	i,00	6,930	4,051 1,100	8,175	15,224 1,861 4,000
Darjeeling Central Co-operative Bank, Ld		. 24,989	15,047	14,43 3,76	1 11,9	50 5,00 50	10,000	0 10,000	6,500
TOTAL OF CENTRAL BANKS		. 13,73,95	12,84,014	11,33,21	0 13,52,0	71 15,95,22			
TOTAL OF PROVINCIAL AND CENTRAL BANKS		14,59,10	22,75,21	13,72,11	0 13,57,0	71 17,31,89	45,31,86	1 30,31,743	15,25,304

J. M. MITRA, Registrar of Co-operative Societies, Bengal.

CALCUTTA, the 20th August 1926.

IRRIGATION DEPARTMENT,

Statement showing heights above P, W, D, datum and low water in the rivers Ganges, reading of each gauge above P, W, D, datum

		Zero	Mirzaj of gauge ove P. W.	is 200 00 ft. D. datum.	Zero 196.80	enares. of gauge is ft. above D. datum.	Zero 167's	Buxar. of gauge is is ft. above . D. datum.	Zero (Disapore. of gauge is 00 ft. above . D. datum.	Zero of	longhyr, gauge is at D. datum.
		Distance in miles.	Fro	m Allaha- bad, 86.	From Allaha- bad, 134.	From Mirzapur,		Benares,	From Benares, 177.	From	From Benures 287.	From Dinapore
	Onte.	Highest gauge reading	2 nd Se	ptember 1916, 265-97 ft.		tember 1916.	b	1 4th Septem- er 1916. 00'80 ft.		tember 1901 9.73 ft.		tember 1901 3:19 ft.
		Lowest gauge reading.	28th	June 1897. 7.30 ft.		iay 1877.	10th to 1	4th May 1914. 59°30 ft.		April 1912. 5·13 ft.	M	pril to 6th ay 1914. 4'59 ft.
		ng -	Height above zero of gauge.	Height above P. W. D. datum.	Height above zero of gauge.	Height above P. W. D. datum.	Height above zero of gauge.	Height above P. W. D. datum.	Height above zero of gauge.	Height above P. W. D. datum.	Height	Height above P. W. D. datum.
	1	2	3	4		ú	7	8	9	10	11	12
lst			9.62	1 000.00	Belov	w zero.	Be	ow zero.			u erteneris de	10.000000000000000000000000000000000000
	•••	***		209:62	3.00	193.80	0.67	166.88	5.40	139.40	102.00	102.00
2nd	•	Section 1	9.54	209.54	3.00	193.80	0.67	166.88	5.90	139.90	102.30	102:30
3rd	••		9:67	209.67	3:00	193.80	0.67	166.88	6.10	140.10	102.60	102.60
4th	***	10.00 m	9.71	209.71	3.00	193:80	0.67	166.88	6.10	140.10	102.80	102.80
5th	•••			209.67		193.80	0.67	166.88	6.10	140:10	103.00	103.00
6th	•••	•••	9.67	209.67	3.00	193.80	0.67	166.88	6.20	140.20	102.90	102.90
7th			9.67	209.67	1	193.72	0.67	166.88	6.50	140.50	102.90	102.00
8th	7			209.67	3.00	193.80	0.67	166.88	6.60	140.60	103 00	103.00
9th	•••	****	9.71	209.71	3.00	193.80	0.67	166.88	6.40	140.40	103.00	103.00
10th			9.75	209.75	3.00	193.80	0.67	166.88	6.30	140.30	103.00	103.00
11th			9.87	209.87	3.00	193'80	0.67	166.88	6.10	140.10	103.00	103.00
12th			9.96	209.96	3.00	193.80	0.67	166.88	6.00	. 140.00	102.90	102.90
13th			10.08	210.08	3.00	193.80	0.67	166.88	6.00	140.00	102.80	102.80
14th			10:17	210.17	2:75	194.05	0.67	166.88	6.00	140.00	104.00	104.00
15th			10.17	210.17	2'58	194.22	0.83	166.72	6.00	140 00	104:00	104.00
16th			10.00	210.00	2:42	194.38	0 83	166.72	6.00	140.00	103.20	103-50
17th		***	9.75	209.75	2.42	194:38	0.83	166.72	6.10	140.10	103.70	103.70
18th			9.67	209.67	2:33	194.47	0.20	167.05	6.80	140.80	103.70	103.70
19th		•••	9.62	209.62	2.33	194.47	0.33	167.22	7.20	141.20	103.80	103.80
20th			9.67	209.67	2.33	194.47	0.52	167.30	7.40	141.40	104.00	104.00
21st			9.67	209.67	2:42	194.38	0.25	167.30	7.50	141 50	104.00	104.00
22nd			9.62	209.62	2.42	194.38	0.52	167.30	7.70	141.70	104.00	104.00
23rd			9.75	209.75	2.20-	194.30	0.28	166.97	7.90	44.185.101	104.10	104.10
24th			9.87	209.87	2 58	194.22	0.67	166.88	8.20		104.10	104.10
25th	•••		10.00	210.00	2.67	194.13	0.75	166 80	8.50	英国的经验	104.20	104.20
26th			10.12	210.12	2.75	194.05	0.75	166-80	6.30		104.30	104.30
27th			10.25	210.25	2.75	194.05	0.75	166.80	7.90	7.000	104.30	104:30
28th			10.20	210.50	2.83	193-97	0.75	The Art State of	7.70		104.00	104.00
29th		1	10.67	210.67	2.92	193.88	0.75		7.60		103.90	103 90
30th		1	10.75	210.75	2.92	193.88	0.58		8.00		103.70	103.70
Averag	e Leve	1	9.89	209-89	2.77	194.03	0.63	166.92	6.82	140.82	103.45	103.45

The 4th September 1926.

BENGAL.

Shagirathi, Jalangi and Brahmaputra for the month of June 1926, and the highest as well as the lowest gauge reading since 1876.

				and the		RIVER	BHAGI-	RIVER	JALANGI.	RIVER	BRAHMA-
Zero of	mahal. gauge is at D. datum.	Zero of g	r-Bonlia. auge is at datum.	Zero o	f gauge is t. above D. datum.	Zero of	gauge is at D. datum.	Zero of	gauge is at D. datum.	Zero c	uhati. of gauge is 8 ft. above D. datum.
From Benares, 407.	From Monghyr, 120.	From Benares, 471.	From itajmahal, 64.	From Benares,	From Rampur- Boalia, 120.		in the second of the control of the		The same		
15th Au 8st	gust 1913. 97 ft.	26th Ang 64.43	gust 1679. 19 ft.	lath i	gust 1906 and September 30°646 ft.	14th Au 63*4	gust 1890. 169 ft.	25th Sep 36*	tember 1900. 539 ft.	24th At	igust 1906. 7*53 ft.
23rd & 24t 57	th May 1924.	23rd Ap 32·8	ril 1866. 19 ft.		(arch 1910. 146 ft.	19th to 1917.	24th April 33.909 ft.	24th A	pril 1926.	9th Febr 128	uary 1888. '68 ft.
Height above zero of gauge.	Height above P. W. D datum.	Height above zero of gauge.	Height above P. W. D. datum.	Height above zero of gauge.	Height above P. W. D. datum.	Height above zero of gauge.	Height above P. W. D. datum.	Height above zero of gauge.	Height above P. W. D. datum.	Height above zero of gauge.	Height above P. W. D. datum.
13	14	16	16	17	18	19	20	21	22	23	24
59.60	59 60	36.65	36 65	13.30	14.709	35.16	35.16	4.77	4:77	10.00	146.958
59.80	59·8u	36.75	36.75	13.60	15.009	35.16	35.16	4.62	4:62	10.90	18.00
59.90	59.90	36.95	36.95	13.90	15.309	35.16	35.16	4.54	4.24	12.20	147.858
60.30	60.30	37.05	37.05	14.00	15.409	35.16	35.16	4.34	4.34		149.158
60.50	60.50	37.20	37.20	14.10	15.509	35.21	35.21	4.20	4.50	13.60	150.558
60.60	60.60	37.35	37.35	14.20	15.609	35 31	35.31	4.82	4.82	14.80	151.758
60.70	60.70	37.40	37.40	14:40	15.809	35.36	35.36	4.85	4.85	15.00	151.958
60.60	60.60	37.60	37.60	14.90	16:309	35.36	35.26	4.93		14.30	151.258
60.40	60.40	37.45	37.45	15.20	16.909	35.31		5.14	4.93	15.20	152.158
60.35	60.35	37:35	37.35	15.90	17:309	35.31	35.31	4.99	5:14	15 50	152.458
30.25	60.25	37.30	37.30	16.10	17.509	35:31	35.31	4.97	4.99	14.60	151.558
60.40	60.40	37:30	37.30	16.50	17:609	35.41	35.31	4.96	4.97	13.70	150.658
60.50	60.50	37:35	37:35	16:40	17.809	35.41	35.41	4.80	4.96	13.50	150.458
60 60	60.60	37:40	37.40	16.40	17.809		35.41		4.80	13.30	150.258
		37.55	37.55	16.20	17.909	35.41	35.41	4.74	4.74	14.30	151.258
60.70	60.70	management place		16.80		35.36	35.36	4.87	4.87	15.50	152.458
60.90	60.90	37.75	37:75		18:209	35.36	35.36	4.90	4.90	16.80	153.758
61.30	61.30	37.85	38.85	17.00	18.409	35 36	35.36	4.25	4.52	18.80	155.758
61.20	61.20	38.10	38.10	17:80	19.209	35.46	35.46	4.50	4.20	19.90	156.858
61.60	61.60	28.30	38.30	18.30	19.709	35.46	35.46	4.21	4.21	20.40	157:358
61.65	61.65	38.40	38.40	18 80	20.209	35.21	35.21	4.03	4.03	19.80	156.758
61.70	61.70	38.60	38.60	19.10	20.509	35.26	35.26	4.10	4.10	18.90	155 858
61.80	61.80	38.60	38.60	19.40	20.809	35.61	35.61	4.25	4.52	18.10	155.058
61.85	61.85	38.70	38.70	19.50	20.909	35.61	35-61	4.80	4:80	17.40	154.358
62.60	63.60	38.95	39.95	19.40	20.809	35.61	35.61	5.70	5.70	17.60	154.558
62.80	62.80	39.25	39.25	19.20	20.609	35.61	35.61	6.03	6.02	18.20	155.158
62.80	62.80	39.45	39.45	19:10	20.509	35.26	35.56	6.07	6:07	18.50	155.458
62.75	62.75	39.50	39.50	19:10	20.509	35:56	35.26	5.93	5.93	18.70	155.658
62.80	62.80	39.60	39.60	19.10	20.509	35.61	35.61	5.70	5.70	19.00	155.958
32.85	62.85	39.60	39.60	19.40	20.809	35.61	35.61	5.69	5.69	19.10	156.058
63.15	63-15	39.60	39.60	19-90	21.309	35.61	35.61	5.28	5.28	20.10	157.058
31.24	61.24	38.03	38.03	16.91	18:319	35.23	35.42	4.93	4.93	16.26	153-218

A. N. DAS,

Vital statistics of towns with a population of 50,000 and over of the Bengal Presidency for the week ending Saturday, the 28th August 1926.

		ropula tratio	registron under registration according to census of 1921.		Births registered.	d.										- Control	Dawning for smarter	-		PH. 500.	840	# -	-			-		
District. No.	Towns.		4		-slgs- bule filits	ored.	391			Ver.				.819	٠.		,	-ну		-	-	rom trom		Total of all	all causes.	V182404	sponding week of the previous year.	week ous ye
121 ;		Male.	Fems lo.	Total.	Number reced (exerting), pirths),	Still-born ber regist	Оројега-	xod-liams	Plague.	Enterio te	Measles.	Relapsing fever.	Kels Azar	Office fev	Dysenter	Бівстрон	ezuenguI	Pneumon	Phthisia	Other re	solintal olus anl	Deaths ohild-b	Opper of	Male.	Female	.latoT	Male.	Female.
Calcutta 1	Oalcutta	724,348	353,016	1,077,264	359	52	01	- 4	1	24	22			8	2		91	100	5	8	=		368	4	998	796	333	333
Burdwan 2	Asansol Mining Settlement.	176,814	152,639	329,353	183	•	1	•	1	1			i	2 0	•	1	1	2		2	01	-	8	E	2	181	8	2
Howrah 3	Howrah	128,472	66,829	195,301	88	, a	PM		1	e e	m	, 485	-	32	92	9		10	69	a	es	•	9	E	5	138	8	09
Da con 4	Dance	67,333	69,117	119,450	5		1	1	1			1	400 11 200	•	- 00		. 1	1	•	The second of the	91	•	*	*	2	9	98	8
	Bhatpara	45,723	19,886	69,609	7	44.	1	100	1			1	1	77 8		28 1 38 1 38	1	•	1	1	1	1	11 1 1 1 1	illes • Land		9	2	*
24-Pargninas 6	fliegarh	36,533	16,918	52,461	٠		1	1 1	1	1		ı,	1 4 6	16 7 1000	1	ar - 1 Logold	1	1	1	· · · · · · · · · · · · · · · · · · ·	1	1			•	•	T. Carlot	2

R. P. KHAMBATA, M.R.C.S. (Eng.), L.R.C.P. (Lond.), D.P.H. (Camb.), Director of Public Health, Bengal (offg.).

CALCUTTA, the 3rd September 1926.

DISTRICT REPORTS ON WEATHER AND CROPS.

For the week ending on the 1st September 1926.

Summary.—During the week the rainfall was generally moderate to heavy. Transplantation of winter paddy seedlings is progressing under favourable conditions. Cutting, steeping and washing of jute continue in full swing. Condition and prospect of standing crops are generally favourable except in parts of Midnapore, where damage by flood is reported. The average price of common rice for the province has slightly fallen as compared with that of the previous week.

Serial	District and subdivision.	Rainfall.		n rice, in seers, upee.	Character of the weather, condition of crops, etc.
No.	on the second se	ASSTRUCTORS (This week.	Previous week.	
1	2	3	4 (1999)	5	
		Inches.			
1	24-PARGANAS	4.96	41	51	Effects of weather unfavourable. Condition o
	Diamond Harbour.	6.61	411	41	jute is fair. Damage by insect pest i reported from Baraset and Basirhat. Harvestin continues. Fodder and water are sufficient
	Barrackpore	4.54	$4\frac{1}{2}$	41/2	Cattle-disease is reported from Hasnabad than in Basirhat subdivision.
	Baraset	6.95	5 %	5	
	Basirbat	5.02	415	5	
			er ar et og		
2	NADIA	3.21	5 13 g	5 13 c	Weather sessonable. Slight damage has bee
	Kushtia	6.70	51/2	51/2	caused to jute by insect pests in Meherpur Prospects of standing crops are good. Effect
	Meherpur	2.03	6	6	of recent rain on jute are favourable Harvesting is progressing in Kushtia. Con
	Chuadanga	3.52	51/2	55	dition of jute is favourable.
	Ranaghat	3.17	413	413	and the second second
				1	a start to the
3	MURSHIDABAD	2.42	5	5	Weather seasonable. Condition and prospec of jute and other standing crops are fai
	Lalbagh	1.84	5	5	Effect of weather on jute is good. Harvestin continues in Jangipur. Cattle-disease
	Jangipur	3.19	5	51	reported from thanas Khargram and Barwa in Kandi subdivisions. Fodder and water a
	Kandi	4.45	61/8	51/2	sufficient.
4	JESSORE	8.52	51/2	51	Weather cloudy. Harvesting of aus paddy
	Jhenidah	2.94	5	5	going on. Transplantation of winter padd is nearly over. Prospects of standing crop
	Magura	6.53	5	5	including jute are fair. Effects of weather on growth of jute are fair; no damage
	Narail	3.30	5	5	Harvesting and steeping of jute continu Fodder and water are sufficient. Cattle-disea is reported from thanas Bongaon as
	Bongaon	4.99	411	411	is reported from thanas Bongaon an Jhenidah.
			1000		
5	KHULNA	5.23	4.5	41/2	Weather seasonable. Rice is being exported
	Satkhira	3.98	4 1º a	4,0	Condition and prospects of jute are fa Effect of weather on growth of jute is favor
	Bagerhat	1.83	41/2	41/2	able. Harvesting continues. Cattle-disease continues in Bagerhat and reported from thanas Assasuni and Kaliganj in Satkhira.

Serial	District and subdivision.	Rainfall.		mmon rice, in er rupee.	Character of the weather, condition of crops, etc.
No.	District and subdivision.	A A	This week.	Previous week.	County to the past and
1	la de la companio	3	• •	+ 5	and the first of the second of
_	564	Inches.		All the second	Company of the section of the sectio
6	BURDWAN	5.60	5	5	Weather seasonable and cloudy. Transplanta-
	Asansol	9.72	6	6	tion of paddy seedlings is nearly over. Effects of weather on crops are good. Condition and
	Katwa	2.30	5	5	prospects of jute and other crops are favourable. Harvesting has just commenced in some places in Katwa subdivision. Fodder and water are
option to	Kalna	1.84	5	5	sufficient. Export and import of rice are as usual.
7	BIRBHUM	4.68	51	51	Common rice sells at 6 seers per rupee at Dubrajpur and 52 seers at Bolpur. Fodder and
#12	Rampurhat	7.00	51/2	51/2	water are sufficient. Cattle-disease is reported from Moureswar thana.
			er die sobl		
8	BANKURA	3.86	51/2	55	Weather cloudy and frequently rainy. Trans- plantation of paddy still continues. Fodder
	Vishnupur	2.35	- 5 <u>i</u>	$5\frac{1}{2}$	and water are sufficient.
9	MIDNAPORE	7.55	51	51	Weather seasonable. Standing crops have been damaged by flood except in Jhargram,
	Contai	1.44	$4\frac{1}{2}$	4	Slight damage done to jute crop. Condition of jute is fair. Harvesting of jute has com-
	Tamluk	7.15	4	4	menced in Tamluk. Fodder is sufficient except in Contai.
	Ghatal	4.41	5 1 8	518	The second secon
*	Jhargram	8.68	6	6	
10	HOOGHLY	7.32	47	41	Weather cloudy. Fooder is sufficient. Prospects of jute are fair. No damage to jute
	Serampore	3.45	43	43	since last week. Harvesting continues.
*	Arambagh	2.48	51	51	
11	Howrah	7.40	51/2	51/2	Transplantation of paddy and harvesting of jute are proceeding. Prospects of jute and
N.	Uluberia	5.81	5.	5	paddy are fair.
*	or the second second second	10.00	2000	rg Cl	
12,	RAJSHAHI (RAMPUR-	2.39	5	5	Weather rainy. Transplantation of paddy continues. Prospects of jute are normal
	BOALIA). Naogaon	2.81	43	5	The growth is favourable. Want of water for steeping jute reported. Damage is being done
	Nator	6.72	5	5	by insect pests. Two and half anna crop has been harvested. Fodder and water are
×.		100	(0.00 to 150 to		sufficient. No notable export or import of rice Cattle-disease is reported from Lalpur thans.
*		型			
13	DINAJPUR	1.42	5 τ σ	5,10	Weather stormy. Prospects of jute crop are fair. Harvesting is going on. Fodder and
	Thakurgaon	1.69	6	6	water are sufficient. Cattle-disease is reported
	Balurghat	1.67	5,78	5,76	from Balurghat, Patnitola and Gangarampur thanas in Balurghat subdivision.
14	JALPAIGURI	3.00	5	5	Condition and prospects of crops are fair
	Alipur	3.40	5	41/2	Weather favourable. No damage. Harvesting of jute continues.
15	DARJEELING	4.70	41	41	Maize and potatoes are being harvested. Paddy
	Kurseong	8.32	41/2	41/2	is being transplanted and Marua is progressing. Prospects of bhadoi paddy and sugar-
	Siliguri	9.30	5	41	cane are fair. Fodder and water are sufficient Harvesting of jute continues.
	Kalimpong	4.44	5	(n)	The state of the s

	middlet and subdivision	Rainfall.	Price of con seers, p	amon rice, in er rupee.	Character of the weather, condition of crops, etc.
Serial No.	District and subdivision.	Kaibran.	This week.	Previous week.	Constant of the weather, condition of Grops, etc.
-	9 -00	3	4	5	
-	(A) (A) (A) (A) (A) (A) (A) (A) (A) (A)	Inches.			
16	RANGPUR	10.34	5	(n)	Weather seasonable. The effects of weather on
	Nilphamari	2.05	51	(n)	jute are good. Prospects of jute are fair. No damage. Harvesting and steeping are in full
	Kurigram	2.07	,51	(n)	swing. Fodder and water are sufficient.
	Gaibandha	2.57	51	(n)	
17	BOGRA	5.69	41	411	Condition and prospects of jute are fair. Rain is very beneficial to aman paddy but
故	A least an arrange	* *			harmful to standing crops.
18	PABNA	4.28	5	5	Prospects of crops are fair. Reaping and steep-
	Sirajganj	4.07	41	43	ing of jute continue. Cattle pox is reported from Tarash.
		ferig vetarin	ha saatsyotti Karaye ii as		
19	MALDA	6.14	5	5	Weather seasonable. Transplantation of paddy continues. Harvesting of jute and bhadoi paddy continues. Fodder and water are
		Andrew Ericker Williams	And Marketine	19 (19 (19 (19 (19 (19 (19 (19 (19 (19 (sufficient.
	(2007) (2		reco	1	
20	COOCH BEHAR	7:18	511	578	Weather hot and occasionally cloudy. Cutting, steeping and washing of jute continue. The effects of weather on growth of jute are fair. Prospects of jute and other standing crops are favourable. Damage to standing crops is
			Richard Ste		reported from Dinhata subdivision on account of drought. Cattle-disease exists in the interior. Fodder and water are sufficient.
21	DACCA	6.38	43	43	Weather rainy. Harvesting and steeping of jute in high lands continue. Effects of weather on
	Manikganj	6.75	5	5	the growth of jute are not favourable. On the whole prospect of jute appears to be good.
	Narayanganj	4.19	. 5	43	Rice market is almost steady. Fodder and water are sufficient.
	Munshiganj (a)	1.23	(n)	5 1 8	
22	MYMENSINGH	11.05	$4\frac{1}{2}$	5½	Weather rainy. Transplantation of aman paddy and harvesting and steeping of jute are
	Jamalpur	4.03	41/2	47	going on. Prospects of standing crops are normal. Rice market is almost steady. Three-
	Tangail Netrakona	(n) 7·85	(n)	47	fourths of jute crop harvested. The effects of weather on the crop are fair. Fodder and water are available. No large export and
	Netrakona Kishorganj	9.05	5 g	5½ (n)	import of rice is reported.
MES.	经验验 有30%。例如50%的经验验验验	STATE OF THE PARTY OF THE			

⁽a) Munshigan) being very near to Dacca and Narayanganj, its rainfall statistics are not quoted. To give information regarding the northern part of the district, rainfall figures for Kapasia thana are reported here.

_	- W W I			oles (n gagra.	
Serial	District and subdivision.	Rainfall.	Price of commo	on rice, in seers,	Character of the weather, condition of crops, etc.
No.	District and		This week.	Previous week.	
1,	# 1 P	. 8	4	2	6
		Inches.			(a-dab)
				43	Harvesting of jute continues. Prospects and
23	FARIDPUR	5.99	41	41	condition of standing crops are fair. Fodder is insufficient.
	Goalundo (Raj- bari).	4.66	41	43	
	Madaripur	1.80	4 ?	44	
*	Gopalganj (a)	1.65	4 ½	41	
24	BAKARGANJ (BARISAL).	1.15	43	43	Weather seasonable. Prospects of standing crops are good. Fodder and water are sufficient. Condition of jute is good; weather
	Pirojpur	2.55	41	41	favourable. No damage. About thirteen anna crop is reported to have been harvested.
	Patuakhali	4.74	5	5	
	Dakshin Sha- bazpur (Bhola).	5:30	5‡	4 7 8	
25	CHITTAGONG	8.97	$\left\{\begin{array}{c} 5\frac{1}{2} \\ 5\frac{1}{4} \end{array}\right.$	5 ³ / _{5³*} }	Cultivation of winter paddy and harvesting of aus crops are in progress. Prospects of the
	Cox's Bazar	• 6.43	41/2	41/2	standing crops are fair. Panga salt is selling at 16 seers per rupee at Sadar and at 13 seers
12	tare past	- 3	Anna wi	,	at Cox's Bazar. Cattle-disease is reported from Ramu and Noakhali. Fodder and water are sufficient.
		٠			
26	TIPPERA (COMILLA).	→ 5.72	413	413	Prospects of jute and other standing crops are fair. Harvesting of jute is in full swing. Cattle-disease is reported from Brahmanbaria.
	Brahmanbaria	3.97	436	436	Cattle-disease is reported from Disease.
	Chandpur	2:83	44	449	
27	NOAKHALI	10.52	41/2	5	Weather seasonable. Condition of the standing crops is promising. Fodder and water are
	Feni	10.70	41/2	41/2	sufficient. Cattle-disease in Feni is subsiding. The jute crop is in fair condition.
Nh.		100			
28	CHITTAGONG HILL TRACTS.	5:39	5	5	Weather rainy.
29	TRIPURA STATE	3.20	41/2	4	Weather seasonable. Condition of jhum crop is not good. Cattle-disease exists in three divisions. Fodder and water are sufficient. Cleansed cotton sells at Rs. 15 to Rs. 20, and jute at Rs. 5 to Rs. 10 per maund.
*	I goden don	1	1 200 000	1 / 1	

⁹ Burma rice.

⁽a) The rainfall at Haridaspur, which is very near to Gopalgani, is shown here.

J. C. Roy, for Director of Agriculture, Bengal.

Wholesale prices-current of food-grains, salt, etc., in the undermentioned marts of Bengal for the second-half of August 1926.

	Pac	ldy, local (best q	uality).	Paddy	, local (common	quality).	Rice, lo	cal (best quality).	
Marts.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year
1	2	3	1	5	6	- 1	8	9	10
	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Ris. A. P.	Ru. A. P.	Rs. A. P.
alcutta	4 12 0	4 12 0	4 2 0	440	440	3 12 0	9 12 0	9 12 0	8 14 0
ardwan	4 14 0	4 14 0	400	4 2 0	4 2 0	3 14 0	980	900	9 4 0
aniganj						10 mm - 10 mm			
idnapore	4 4 0	4 4 0	3 12 0	4 0 0	400	3 8 0	880	8 8 0	7 12 (
hittagong	480	4 8 0	4 14 0	4 4 0	4 4 0	4 10 0	9 0 0	900	9 10 0
)soca	500	* 5 0 0	4 10 0	4 11 0	4 10 0	400	9 2 0	900	8 12 (
Pabna	4 5 0	4 6 0	4 12 0	440	4 5 0	4 2 0	800	8 0 0	9 0 0
Rangpur	4 8 0	4 8 0	3 14 0	4 0 0	4 0 0	280	10 0 0	10 0 0	11 0 0
Serajganj (Pabna).									-
arisabari (Mymen- singh).									
Sarayanganj (Dacca).							•		

	Rice,	local (common qu	ality).		Wheat.		The second section of	Kalai dal.	
Marts.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Correspond ing return of last year
	11	19	13	14	15	16	17	18	19
	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.
Calontta	8 2 0	8 2 0	7 4 0	680	680	500	6 5 0	6 5 0	6 4 0
Bardwan	780	780	6 14 0	780	7 0 0	7 0 0	8 0 0	800	700
aniganj									
fidnapore	7 10 0	780	7 0 0	6 12 0	6 12 0	6 4 0	9 8 0	9 4 0	800
hittagong	7 6 0	7 4 0	6 4 0						
Daoca	7 10 0	7 12 0	7 12 0	680	680	6 12 0	6 0 0	6 0 0	4 8 0
Pabna	7 12 0	7 12 0	7 4 0	500	5 0 0	6 4 0	7 0 0	700	7 4 0
Rangpur	980	980	8 4 0	800	800	8 0 0	6 4 0	6 4 0	6 4 0
Seraj ganj (Pabna).									
Sirisabari (Mymen- singh).					20.00				
Narayanganj (Oacca).									5 /c.

Wholesale prices-current of food-grains, salt, etc., in the undermentioned marts of Bengal for the second-half of August 1928.

						Gra	m.							Arhar	da	1.				Liuseed.	
Marts.	Pi	resen	t re	turn.	Next	prec	eding n.	Corres retu last	ipon irn yea	of	Presen	t re	turn.	Next pr	ece	ding	Correspo return last ye	of	Present return.	Next preceding return.	Correspon ing retur of last year
4			20			21			22		100	23			4		25		26	27	28
		Rs.	۸.	P.	tie		Р.	Rs.	۸.	۴.	Rs.	۸.	р.	Its.	۸.	۴,	Rs.	. Р.	Ra. A. P.	Rs. A. P.	Hs. A. I
alcutta		4	6	0	4	•	0	3	14	0	7	4	0	7	4	0	6 1	2 0	8 14 0	900	8 12
Burdwan		4	8	0		1 8	0	4	8	0	7	4	0	6	12	0	41	2 0	10 0 0	10 0 0	8 0
laniganj												••••						•			
idaspore	100	5	8	0		5 8	3 0	4	12	0	9	8	0	9	0	0	7	0 0	7 0 0	7 0 0	8 8
hittagong			8 8	ó	5	10	0	5	9	0	8	8	0	8	8	0	6 1	2 0	11 0 0	11 0 0	9 6
acca		5	4	0		5 2	0	6	0	0	7	8	0	7	8	0	6	8 0	11 8 0	11 8 0	8 8
abna		5	0	0	5	0	0	4	4	0	8	8	0	8	12	0	8	0 0	6 12 0	700	8 0
angpur		6	0	0	6	0	0	7	0	0	10	0	0	10	0	0	8	0 0	(a)	(a)	(a)
erajganj (Pabna).																					
risabari (Mymen- singh).																			·		
arayanganj (Dacca).																					

							Mu	star	d.			- 11-1							}ur					C	otton (unginned).	
Marte.	Р	rese	nt	ret	urn.	Ne		rece	eding		retu			Pro	èsen	t re	turn.	Next re	orec			apon urn yes	of	Present return.	Next preceding return.	Corresponding return of last year
			29					30				31				32			33	+		34		35	36	37
		Rs	•	۸.	P.		Rs.	Δ.	P.		Rs.	۸.	Р.		Rs.	Α.	Р,	Rs.	A.	Р.	Rs.	Α.	P.	Rs. A. P.	Rs. A. P.	Rs. A. 1
Calcutta			В	5	0		8	5	0		8	0	0		7	12	0	8	0	0	8	0	0	31 0 0	31 0 0	(n)
Burdwan	{		t		0	}		0 0 to 8		1	10	to	0	500	5	to	0	7	to	0.7012	10	0		}		
Raniganj																										****
Midnapore	{	1	t		0	T.	10	to	7.7			to 4		}	7	12	0	7	0	0	9	0	0			
Chittagong			9 1	2	0		9	12	0		8	8	0		9	0	0	9	0	0	11	8	0			
Dacca			9	8	0		9	4	0		10	0	0		12	10	0	19	8	0	10	8	0			
Pabua	100		9	4	0		9	2	0		9	10	0		10	12	0	10	8	0	8	0	0			
Rangpur		1	2	0	O		12	0	0		12	0	0		13	8	0	18	8	0	13	8	0			
Serajganj (Pabna).			•••					*****										-								
Sarisabari (Mymen- singh).																								•		
Narayanganj (Dacca).																										

Wholesale prices_current of food-grains, salt, etc., in the undermentioned marts of Bengal for the second.half of August 1926.

		Jute.			G hee.			Hide (Cow).	
Marte.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.
	38	39	40	41	42	43	44	45	46
alcutta	Rs. A. P. (1) 12 0 0 (2) 11 0 0 (3) 10 0 0	(a) 11 0 0 (2) 10 0 0 (3) 9 0 0	(1) 18 4 0 (2) 16 4 0 (3) 17 4 0	Rs. A. P. 82 0 0 to 86 0 0	Rs. A. P. 82 0 0 to 86 0 0	78 0 0 80 0 0	13 0 0 15 0 0	12 0 0 10 14 0 0†	Rs. A. P. 12 0 0 16 0 0
Burdwan						,			
ganiganj									
Mdospore									
Oktagong									
Jucca	A 100								
Pabua									
Bangpur									·
Serajgauj (Pabna).	9 12 0	980	. 15 11 6						
isrisabari (Mymen- singh).	(n)	(n)	(n)				h		1
Asrayamenta) (Dacca).	8 8 0 11 0 0	9 8 0 to 10 8 0	15 8 0 17 0 0	1}					

⁽¹⁾ Price of jat fours.

⁽³⁾ Weighted average price.

		Iron.		Algeria Service	Salt.	Service and the		Kerosine oil.	
Marts.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Correspond- ing return of last year.
	47	48	49	50	51	52	53	. 54	55
Calcutta	Rs, A. P. 7 0 0 16 8 0	Rs. A. P. (a) 16 8 0	Rs. A. P. (a) 7 14 0 to 17 0 0	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P. Swan 6 6 0 Rising sun 7 8 0 Rephant (n)	Rs. A. P. Swan 6 6 0 Rissing sun 7 8 0 Elephant (2)	Rs. A. P. Swan 6 6 0 Rising sun 7 9 0 Elephant 7 4 6
Bordwan									
Reagpur									
Widnapore			5 pr - 195, 44 1						
Chittagong		1 1 1							
Daoca									
Pabna									
haniganj									
Semjganj (Pabna),			Ja						
Sarisabari (Mymen-									
Sarayanganj (Dacca).									

[†]Price per 20 lbs.

⁽²⁾ Price of district fours.

⁽a) British mild steel per cwt.

⁽n) Not reported.

⁽b) New crop.

Wholesale prices_current of food_grains, salt, etc., in the undermentioned marts of Bengal for the second-half of August 1926.

			Mustard oil			Firewood.			Deal (Bengal).	
Marts.	Pr	esent return.	Next preceding return.	Corresponding return of last year.	Present ieturn.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year
	-	66	57	58	59	60	61	62	- 63	64
	T	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Ra. A. P.
Jaloutta	1	25 0 0 to 26 0 0	24 8 0 25 0 0	23 8 0 to 24 0 0	0 10 0 to 0 12 0	0 10 0 0 12 0	0 10 0 to 0 12 0	0 7 00	0 7 0	0 8 2
Burdwan										*****
Raniganj				~	100 mm			030	030	0 3
Midnapore		*****								******
hittagong			,	7 at 19814		P				
Dacca									••••	
Pabna										
Rangpur										
Serajganj (Pabna).							·			
Sarisabari (Mymensingh).									
Narayangani (Dacca).										

J. C. ROY, for Director of Agriculture, Bengal.

DACCA, the 4th September 1926.

Prices-current (retail) of food-grains, salt, etc., in the districts of Bengal for the second-half of August 1926.

								Quantit	y per rup	ee in seer	or organ	ry outsor		1			_
					Commo	4	Cheapest		Kalai	dal (Phas radiatus).	eolus	Thu	char dal c Cadjan anus indi	Pea	s	alt.	
Division.	Number.	Districts and marts.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return. Corresponding return	of last year.
	1 2	24-PARGANAS. Chetia Hat Magra Hat Calcutta-Bellaghata	s. Cu. 5 4 4 13 4 2	8, OH. 5 8 4 13 4 2	8. On. 5 8 5 8 5 3	8. OH. 5 8 5 0 5 2	8. On. 5 12 4 15 5 2	я. Си. 6 0 5 13 6 4	8, OH. 5 0 (4) 5 15	8. CH. 5 0 (a) 5 15	S. OH. 5 12 (a) 5 15	S. OH. 4 8 4 8 5 3	s. OH. 4 8 5 0 5 3	s. Он. 5 8 5 8 5 8	{14 0 13 0° 16 0	13 0° 514 18 0 17	0*
	4 5	NADIA. Goari Ranaghat	5 3 4 13	5 1 4 13	5 11 5 4	5 11 5 4	5 5 5	5 15 6 0	4 0 5 4	4 0 5 4	4 8 5 4	4 4 5 4	4 4 5 4	5 1 5 4		13 0° 16	5 01 5 0° 5 0°
Prest(deney.	6 7 8	MURSHIDABAD. Berhampore Kandi Jangipur	5 0 5 12 5 10	5 4 5 10 5 4	6 12	1		7 0	4 8 5 8 5 0	5 0 5 8 4 8	6 4 5 8 5 4		1 1 1 1 1 1 1	8 0	13 8	13 0 14	5 0° 3 0 4 0 4 0°
	9	JESEORE. Sadar Bongaon	4 8 4 11	5 4 4 11				1000	1.4		4 0	1	1	1	13 nt	13 0" 16	4 0† 6 0 3 0*
	11 12	Bagerhat Burdwan.	5 0 4 8							-	5 8 7 0			1	{13 4 12 8° 12 8	12 8° 13	3 4 2 8* 2 8
{	13 14	Sadar Kalna BIRBHUM.	4 15	1		1		0 6 4 0 8 5 13	1					1	1100	14 0-11	13 O†
	15 16	Suri Rampur Hât BANKURA.	5 (5 5	8 6 6			Company of the same	5 5 6	5 5 6	1 .		4-93-5	8 5 8 0 6 0			13 O*
Burdwan.	17	Sadar Vishnupur MIDNAPORE.		100	4 6	1	180	8 6	36	0 4 4			1000	8 6 4	113 0	13 8 1	14 0 13 0 14 4 13 0
B	19	Sadar Contai HOOGHLY.	1		4 51					0 4 1	8 8			8 5 8	{ i4 4 9 0°	13 0 15 0	16 0 13 0 16 0 10 0
	21 22	Sadar Arambagh HOWRAH.				2 5 8 6	975	A STATE OF			A Albert	the last of		8 5 4	13 0	10 0°	13 0 15 8 12 8
	23		. 6			8 5 8 5	1 38		8 5		333		0 5	0 6 0	(10 0	15 8	16 0 15 8 16 0
Rajshahi.	26 26 27 28	Nator Dinajpur—Railwa Bazar Hât.	y 5	0 5	14 5 0 5 6 5	8 5 4 5 11 5 4 5		4 5 7 6		0 6	0 5 8 6 0 7	0 4		13 6	0 10 8t 0 9 12 6 {13 0 10 8t	10 0† 13 0 10 8°	15 0 13 5 12 0 12 0

^{*} Karkach.

(a) Not available.

N.B.—The prices of Karkach and Liverpool sait tally with each other in marts marked †.

Prices_current (retail) of food-grains, salt, etc., in the districts of Bengal for the second_half of August 1926.

					Commo	rice.	45.55			dal (Pha	eolus	Arl	ar dal or Cadjan l	Pea		Salt.	
				Average.			Cheapest.		re	idiatus).			nus indi				
	Number.	Districts and marts.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return
	29	DARJEELING. Sadar Siliguri	s. on. 5 0 4 8	s, On. 5 0 5 0	S. OH. 5 4 4 12	s, Ou. 5 8 5 4	8. On. 5 8 5 12	8. On. 5 12 5 8	6. OH. 4 0 5 8	s. On 4 0 5 0	S. CH. 4 0 6 8	8. On. 4 0 5 4	8. Ou. 4 0 4 10	s. Ou. 4 0 6 8	S. OH. 8 0 11 0	8. On, 8 0	8. (9 11
ı.	31 32 33	RANGPUR- Sadar Nilphemari Bogra—Sadar	4 4 5 4 4 8	4 4 5 4 5 0	4 12 5 0 5 1	5 0 (a) 5 0	5 0 (a) 5 4	7 0 (a) 5 4	6 6 4 0 4 14	6 6 4 0 4 8	7 0 4 4 4 0	4 0 4 0 4 14	4 0 4 0 4 14	5 0 4 4 6 0	8 0† 10 0† 12 0†	8 0† 10 0† { 12 0 9 12*	12
	34	PABNA. Sadar Sirajganj	4 12 4 12	4 12	5 8 5 0	5 0 5 0	5 0 5 0	5 12 6 0	5 4 6 0	5 4 6 0	5 8 6 0	4 4	4 4	4 8	12 4† { 12 0 11 0*	12 0	{ 14 13 12 9
	36 37	MALDA. Sadar Balia-Nawabganj	5 4 5 8	5 4 5 8	5 12 5 14	5 8 5 12	5 12 6 4	6 8 8 2	5 o 6 8	5 8 6 0	5 8 6 0	4 8 5 8	4 8 5 8	5 0 6 0	{11 0° 13 0 {12 0° 14 0	13 0 12 0 12 8	0 1
-	38	DACCA. Sadar Mirkadim	5 2 5 2	5 3 5 2	5 1 5 0	6 2 5 4	6 4 5 4	5 10 5 8	6 10	6 10	9 0	5 6	5 5 (a)	6 4 (a)	{12 5 13 1° {12 8 12 4°	12 8	1
	40 41	MYMENSINGH. Nasirabad Netrakona	4 8 4 14	4 8 4 14	4 8 4 8	4 12 5 0	4 14 5 0	5 8 5 4	4 0 6 3	4 0 6 3	5 8 8 0	4 8 4 11	4 8 4 12	5 12 6 4	{12 8 12 4 13 5 1010	12 8 12 0 13 5 10 11	• {
	42	FARIDPUR. Sadar Rajbari	4 12 4 12	1 200	5 0	5 0 5 4	5 0	5 4 5 8	4 12 5 0	5 0 5 4	6 0	4 4 4 0	4 0 4 4	5 0	12 01 { 11 0 10 01	11 0	1
	44	BAKARGANJ. Barisal Pirojpur	5 0 4 12		4 11 5 0	5 8 4 14		5 10 5 2	1 1	6 0 6 0	7 0 6 0	4 4 4 0	4 4 4 0	5 8 4 0	{13 0 11 0 12 0		42
	46	Comilla Chandpur	4 9 4 8	4 13 4 8		5 11 4 10	4 10	5 11	410.70	3 8 (a)	(a) (a)	4 9	4 9 4 8	5 5 5 6	{ 9 2' 12 12 {13 0 10 0'	13 0	
	48	NOAKHALI. Kalitara Hât Feni Hât	5 0		5 0	5 8		5 4		6 0 7 0	7 0	4 8 (a)	4 0 (a)	5 0 (a)	15 8 {13 0 8 0		,
	50 51 52	CHITTAGONG. Sadar Cox's Bazar Chittagong Hill Tracts—Ranga-	5 8 5 0 5 0		5 0	5 B	5 12 (a)	6 0 (a) (a)	5 0 3 4 4 0	5 to 3 4 3 4	4 6 4 0 4 8	4 12 3 8 4 0	3 8	4 0	14 0	18 0 7 0 14 0 7 0 14 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

(a) Not available

* Karkach

N. B.—The prices of Karkach and Liverpool salt tally with each other in marts marked †

Statement of weekly gauge-readings on the river Ganges at Rampur Boalla for the week ending the 28th August 1926.

Date.	Hour.	Height of surface above zero of gauge.	Height of surface above P. W. D. datum.	Height of surface above P. W. D. datum on the same date last year.	Remarks.
1926. 22nd August 23rd " 24th " 25th " 26th " 27th " 28tn "	7 A.M. 7 " 7 " 7 " 7 " 7 " 7 " 7 "	58·70 58·65 58·40 57·85 57·45 57·20 57·40	58.70 58.65 58.40 57.85 57.45 57.20 57.40	60°20 60°30 60°25 60°10 72°45 59°35 59°00	P. W. D. datum 6.25 fee above Kidderpur old dock sill. B. M. on Rajshahi College step 64.73. Value of zero of gauge = 0.00 P. W. D.

Old value.

According to P.W. D. datum.

Highest water-level ... Lowest " ...

on 16th September 1925 on 8th May 1926

W. R. ROBSON, Subdivisional Officer,

I. D., Rajshahi.

RAMPUR BOALIA, the 28th August 1926.

Statement of weekly gauge-readings on the rivers Ganges and Brahmaputra at Goalundo for the week ending the 28th August 1926.

Month and date.	Hour.	Height of surface above zero.	Height of surface above mean sea-level.	Height of surface above mean sea- level on the same date of last year.	Remarks.
1926.					
22nd August	7 А.М.	25.9	25.9	25.9	Zero is placed at mean sea-level.
23rd "	7 ,,	25.8	25.8	25.9	
24th "	7 ,,	25.7	25.7	26.0	
OFAL	7 ,,	25 7	25.7	26.1	The bench-mark for this gauge
OCAL.	7 ,,	25.3	25.3	26.0	is marked on a pucca base
0741	7 ,,	25.2	25.2	26.0	between passenger ghat and
9941	7 ,,	25.0	25.0	25.9	Chandpur ghat at Goalundo.

The gauge-reading commenced from 3rd October 1904.

Highest recorded flood
Previous highest recorded flood

Lowest recorded water-level Previous recorded low water-level ...

... ... 26·7 on 23rd and 24th August 1924.
... 25·75 on 28th August 1906 and 25·66 on 11th to 17th and
31st August 1889 and 1st to 3rd September 1883.
... 5·8 on 17th February 1924.
... 1·0 on 8th February 1914.

C. H. DE, for Subdivisional Officer, P. W. D., Faridpur.

Statement showing the gauge-readings at Dacca Water-works on the river Burlganga for the week ending 21st August 1926,

	At highes	st water.	At lowes	t water.	Commenc	ement of	Ren	narks,
Date.	Time.	Readings.	Time.	Readings.	Ebb tide.	Flow tide.		
1926.							7 а.м.	5 P.M.
5th August	,					ſ	19.6	19.6
							19.5	19:5
7.1						.	19.5	19.5
	Tide is no	t perceptible				{	19.5	19.4
8th ,,	Time is no	e perception					19.2	19.15
9th "	1						19.1	19.0
0th ,,						- [19.05	19.1
1st ")						100/2007	

B. M. on settling tank (39.49) O. M. S. L. Zero is at O. M. S. L.

Notable high and low water-levels of previous years.

27th August 5th September 10th August 1st "13th "8th "12th "12th "13th "2nd "12th "13th "13th	1906 1909 1910 1911 1912 1915 1916 1917 1918 1919	High. 70·5 66·86 69·86 68·46 67·16 69·7 68·1 67·1 69·12 66·8	Taken at high tide.	23rd February 13th " 12th March 6th " 22nd February 15th " 3rd March 21st February 26th " 18th "	1907 1908 1912 1914 1915 1916 1917 1918 1919 1920 1921	51.06 51.06 51.06 50.60 50.60 50.60 51.40 50.4 50.9 50.9	Taken at low tide.
13th ,,					1920	 50.9	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

N.B.—Zero of the gauge at Dacca water-works prior to 11 A.M. on 8th January 1926 = -48.51 with reference to P. W. D. datum.

Zero of the gauge at Dacca water-works since 11 a.m. on 8th January 1926 = 0.00 with reference to P. W. D. datum.

S. C. MAZUMDAR, Executive Engineer, Khulna Division.

CALCUTTA, the 28th August 1926.

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday, the 2nd September 1926.

Name of fiver and place where readings are taken.	ere readings are taken.		Date.	ě	Hour.	Reading on	Value of zero	Height above P. W. D.	Compared with previous day's height.	previous day's	Height above P. W. D. datum on same date in-	. W. D. datum	Remarks
						0 0 0 0	P. W. D. datum.	datum.	Rise.	Fall.	1925.	1924.	
												,	
	Monghyr .	27	th Aug	27th Aug. 1926	6 А.М	123.50	,00-0	123.50	0.50	i	123-10	121.30′	
Ganges	Rajmahal	27	27th "	£	" 9	82.30,	,00-0	82.90	;	0.02	83.70′	85-60	
	Goalundo .	27th	th "	ı	8 hours	25.20	1.409	,609-93	:	0.10	27-409'	27-909'	
	Dibrugarh .	27th	th "	1	8 A.M	18.00	314.06′	332.06	0.70	i	334-26	333-36	
Brahmaputra	Gauhati	27th	th "	:	:	18.20	136-958'	155-158'	0.50	:	161-6587	160-28′	
	(Serajgan)	27th	th "	:	12 hours	37.50	7.509	45.009′	•	0.50,	42.309	41-809	
	Fenchuganj	27th	th "	ŗ	7 A.M	30.10′-	1-509	31.609,	:	0.10,	31.659	32-159	()
Meghna	Bhairab Bazar	r 27th	th .,	:	18 hours	20.00	,19-1	. 51-61,	Steady.	ly.	20.61	22.19	
	Chandpur	27th	тр "	:	9-30 ,,	13.50	1.61	15-11,	0.17	:	14.11/	13.69′	
Dhaleswari	Sabhar	27th	ίћ "	:	7 A.M	_30.62′	-8.62	22.00	:	0.50	21.78′	22.48	
Bhagirathi	Swarupganj*	27th	th "	"	" 9	25-26'	,00•0	25.26	:	0.34	26.849	26 029	
Damodar	Edilpur	27th	th "	:	" 9	9-92,	92.58,	102.50	:	0.41	97-75'	97-33	
Lakhya	Narayanganj	27th	th "	ı	7-30 ,,	2417	- 5.28,	18.58′	0.02	1	18.62'	19.08′	
Madaripur Bil Route Takerhat		27th	th ,,	"	" 9	14.749'	- 0.233,	14.150′	Steady.	y.	13.951'	14.901,	
												•	

*Note.-From the 28th March 1926, the value of zero at the Swarupganj gauge is at P W. D. datum.

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Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday,

							Value of zero	Height	Compared with previous day s beight.	previous day s	on same date in-	te in-	Remarks.
Name of river and place where readings are taken.	are readings are taken.		Date.		Hour.	Reading on gauge.	i	above P. W. D. datum.	Rise.	Pail	1925.	1924.	
			1										
		98th	Ano	98th Ang. 1926	6 А.М.	124.00′	,00.0	124.00	0.50	:	122.60'	121.40'	
	Monguyr	1700	0			83.20′	.00-0	83.20,	0.30,	:	83.25'	82.20,	
Ganges			:	:	" hones		1.409′	26.409	:	0.50	27-309'	27-809'	
	Goalundo		£	£			314.06′	332-11'	0.05	:	334.06′	333-06′	
	Dibrugarh	28th	:	F	O A.M.		126.058'	155-958'	0.10	:	161-858'	159.98'	
Brahmaputra	Gauhati	28th	*		:	ne.oT	000 001			101.0	19.2097	41.709	
	Serajganj	28th		*	12 hours	37-40'	7.509	44.908	:	01.0	42.00	20171	
	C Fenchusani	28th	:	:	7 A.M	30.10′	1.509,	31-609	Steady	dy	31.659	32-059	
	Dr. i-ch Dozon				18 hours	19.92	1.61′	21.53'		,80.0	20.69	22.11′	
Meghna	Obendan	-		: :		13.08′	1.61,	14.69	:	0.45	14-11′	14.03	
	папапара					30.49	- 8.62	21.80	:	0.50,	21.88	22.38′	
Dhaleswari	Sabhar	28th	a	:	(A.M.	27 00	000	190.20		0.50	26-449	25.539'	
Bhagirathi	Swarupganj*	28th	;	:	" 9	25.06	00.0	00.62	:			100.50	
	Edilonr	28th	:	:	9	8.83	92.28,	101.41/		1.09′	80.16	98.16	
	Naravanoan				7-30	23.87	- 5.59,	18.28,	:	0.30,	18-58,	19·12′	
Lakinya		-		:	6	14.699	-0.288	14.100′		0.02	14.001′	. 14-951,	

*Note.-From the 28th March 1926, the value of zero of the Swarupganj gauge is at P. W. D. datum.

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday, the 2nd September 1926.

								Dank And		Height n	Compared with previous day's beight.	previous day's	Height above P. W. D. datum on same date in-	W. D. datum	Remarks.
Name of river and place where readings are taken.	ere readings are	taken.		Date.		Hour.		gange.	P. W. D. datum.	datum.	Rise.	Fail.	1925.	1924.	
			_			_						•			
			1 9044	4110	1 99th Ang 1996	6 A. M.		124.10	0.00	124.10′	0-10,	i	122.00′	121-30'	
**************************************	Mongayr			en er				83.45	0.00	83.45	0.25	:	82-70'	85 00,	
Ganges	Rajmahal		. zyth		. :	8 hours	: :	24.90	1.409	26-309'	:	0.10,	27.309'	27-809,	
*	Coalui					8 A. M.		17.90	314.06′	331-96′	:	0.15	334.56′	333.06	
	Dibrugarn	8	. 29th		: :	· 00		18.90,	136-958	155-858	,09.0	:	161.458′	159.48'	
Brahmaputra	\ Gaunau		29th		: :	12 ho	12 hours	37.40′	7-509'	44.909′	Ste	Steady	42.209	41.609,	
	arman .		-			7 A. M.	:	30.00	1.509′	31-509'	•	0.10	31-759'	31-959,	
	Fench	Fenchuganj				18 ho	Q.	19-95,	1.61,	21.53	Ste	Steady	50.69	22.11′	
Meghna	Shairab Bazar	tb Bazaı	2300 1000			10-30	:	12.50'	1.61′	14·11′	:	C-58,	13.94	14.44	
	Chandpur		:					30-99	8.69	21.60	:	0.50	21.88	22-28	
Dhaleswari	Sabhar			ц.	ű	ė .			0.00,	24.80	:	0.26	25-889	24.939	`
Bhagirathi	Swaru	Swarupganj*	29th	:, ч		۵	:				1.000		99-58	99-91,	
Damodar	Edilpr	Edilpur	29th	th "	"	9	"	6.83	92.58		00.1		10:20	19:90	
Lakhya	Naray	Narayanganj	29th	th "	:	7-30	:	23.54	-5.59,		:	0.33	10.001	15.051	L.
Madaripur Bil Route Takerhat	te Taker		29th	th "	:	9	:	14.599	-0.233	14.000	:	0F.0	14.001	100 01	

" Note-From the 28th March 1926, the value of zero of the Swarupganj gauge is at P. W. D. datum.

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday, the 2nd September 1926.

Name of river and place z	Name of river and place where readings are taken.		Date.		Hour.	Reading on gauge.	Value of zero	apo	compared wi	Compared with previous day's height.	Height above P. W. D. on same date in—	Height above P. W. D. datum on same date in-	
		-					F. W. D. datum	datum.	Rise.	Fall	1925.	1924.	ANLIACKS.
0.0	(Monghyr	30th	30th Ang. 1926	1996	9 v v	194.30	0.00	100.001				*	
			0	2		124 00	200	06.121	0.50	:	152.00	120.80′	
Ganges	Rajmahal	. 30th	"	ŧ	" 9	83.75	,00.0	83-75	0.30	:	82.30	81.80	
	Goalundo	. 30th		ŧ	8 hours	24.80	1.409	,603-92	:	0-10.	27.209'	27.709	
	Dibrugarh	. 30th	"	ŗ	8 A.M	17-80′	314.06′	331.86′	:	0.10	334·16′	332.56	
Brahmaputra	d Gauhati	. 30th	,	£	: : :	19·10′	136-958′	156-058′	0.50,	:	161-658'	159.18′	
	Serajganj	. 30th	:		12 hours	37.20'	7.509'	44.709′	:	0.50	42.209	41.509′	
	Fenchuganj	30th	:		.i A.M	59.62,	1.509,	31.459'	;	0.02	31-909	31-809	
Meghna	Shairab Bazar	30th		£	18 hours	19.83	1.61′	21.44′	:	.60-0	20.78′	22 03/	
	Chandpur	30th	:	r	11 ,	12.00,	1.61′	13.61/	:	0.20	13.86′	14-53	
Dhaleswari	Sabhar	30th	:		7 A.M	30-05,	- 8.62	21.40	:	- 0.50′	91.88	,80·66	
Bhagirathi	Swarupganj*	30th		•	" 9	24.45	0.00	24.45	,	0.35	95-579	.04-330.	
Damodar	Edilpur	30th	2	,	" 9	8.08	92.58	100-66′		1.75	100-08	100-08	
Lakhya	Narayanganj	30th	:		7-30	23.37	- 5.28	17.78′	-di-	0-17′	18-66′	19.18	
laripur Bil Route	Madaripur Bil Route Takerhat	30th	11		" 9	14.499	- 0.233	13.900		0.10	14.051	15.151	Article State

*Note.-From the 28th March 1926, the value of zero of the Swarupganj gauge is at P. W. D. datum,

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday, the 2nd September 1926.

Asme of fiver and place where readings are taken.	The second secon		-		de	00	Value of zero	Height D. D.	Compared with previous day's beight.	it.	Height above F. W. D. datum on same date ir -	late iz —	Romarka
	e readings are taken.	-1	. Date.		Apur.	gange.	P.W. D. datum.	datum.	Rise,	Fall.	1925.	1924.	
	Monghyr		31st Aug. 1926	1926	6 А. М	124.30	,000	124.30	Steady.	ly.	152.50,	120.70	
Ganges	Rajmahal	. 31st		ı	9	83-75'	,09-0	83-75'	Do.		82.20	81.65,	
	Goalando	. 31st	t .,	n	8 hours	24.90	1.409,	26-309'	0.10,	:	27-109'	27-609	
	Dibrugarh	. 31st	t ,		8 A. M	17-50′	314-06′	331.56	:	0.30	335-06'	332-26'	
Brahmaputra	Gauhati	. 31st	t "			19.50	136-958′	156-158′	0.10	:	.899.191	158-78'	
	Seraiganj	. 31st	,	2	12 hours	37·10′	7.509	44-609	:	0-10,	42.209	41.409	
	Fenchuganj	. 31st	, "	:	7 A. M	29-95	1.509,	31-459'	Steady.	by.	32-109	31-709'	
Meghna	Bhairab Bezar	r 31st	t ,,	r	18 hours	19.83,	1.61′	21.44	Do.		20:78	22-11'	
	Chandpur	. 31st	t ,,	ı	19 ,,	11-67′	1.61′	13.28′	:	0.33	14.19'	14-61	
Dhaleswari	Sabhar	. 31st	t ,,	r	7 A. M	26.63	- 8.62	21.30	:	0-10,	21.88′	21.88′	
Bhagirathi	Swarupganj	31st		, :	9	24·10′	0.00	24·10′	•	.0.35	25-309'	23.919	
Damodar	Edilpur	. 31st	t ,,	u	" 9	15.75'	92.58	108:33′	7.9-1		,80-66	108-33′	
Lakhya	Narayanganj	31st	t ,		7-30 "	23.25'	- 5.59,	17-66′	:	0-12,	18-74'	18-74'	
Madaripur Bil Route Takerhat	Takerhat	. 31st	t ,,		9	14.399′	- 0.599	13.800		0:10	14.151	15·101′	

*Note .- From the 28th March 1926, the value of zero of the Swarupgany gauge is at P. W. D. datum.

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday,

the 2nd September 1926.

1st Sept. 1926 6 A.M 124-10' 0.00' 124-10' 0.20' 11	Name of river and place where readings are taken.	ere readings are taken.		Date.		Hour.	Reading on	Value of zero	Height above P. W. D.	Compared with	Compared with previous day's height.	Height above P. W. D. datum on same date in-	. W. D. datum	Romarka
Monghyr	10.4						gange.	P. W. D. datum.	datum.	Rise.	Fall.	1925.	1924.	
Monghyr 1st Sept. 1926 6 A.M 124-10' 0.00' 124-10' 0.20' 114-10' 0.20' 114-10' 0.20' 114-10' 0.20' 114-10' 0.20' 114-10' 0.20' 114-10' 0.20' 114-10' 0.20' 114-10' 0.20' 114-10' 0.20' 114-10' 0.20' 114-10' 0.20' 114-10' 0.20' 114-10' 0.20' 114-10' 0.20' 114-10' 0.20' 114-10' 0.20' 114-10' 0.20' 114-10' 0.20' 114-10' 0.20' 114-10' 0.20' 114-10' 0.20' 114-10' 0.20' 114-10' 0.20' 114-10' 0.20' 114-10' 0.20' 114-10' 0.20'		2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1												
Coalundo 1st			Sept.	1926	6 А.М	124·10′	,00.0	124·10′	:	0.50,	122.70	120-70′		
Goalundo 1st 8 hours 24-90 1-409 26-309 Steady. 31-36 6 hours 17-30 314-06 331-36 6-200 31-36 6-300 1-409 31-36 6 hours 18-70 136-958 155-658 6-300 1-509 1-509 1-509 1-509 1-509 1-509 1-509 1-509 1-509 1-509 1-509 1-509 1-509 1-509					:		83.70.	,00.0	83.70	:	0.02	82-30	81.50	
putra Dibrugarh 1st , , , , , , , , , , , , , , , , , , ,					F .	8 hours	24.90′	1.409	26-309	Ste	ady.	27.109'	27-409'	
putra Gauhati 1st 8 18-70 136-958 155-658 0-30 1-1 Serajganj 1st 12 hours 37-10 7-509 44-609 Steady. Fenchuganj 1st 7 A.M 30-05 1-509 31-559 0-10 Chandpur Sabhar 1st 13 11-58 1-61 13-19 0-09 Thi Swarupganj							17.30′	314-06'	331.36	i	0.50	335-36'	333.76	
Serajganj 1st , 12 hours 37-10' 7-509' 44-609' Steady.					;	ŗ	18.70′	136-958'	155.658′	:	0.30	161.358'	158·18′	
Fenchuganj 1st 7 A.M. 30·05 1·509' 31·559 0·10'					:	12 hours	37.10′	7-5097	44.609,	Ste	ady.	42.209'	41-209'	
Bhairab Bazar 1st 18 hours 19·92' 1·61' 21·53' 0·09' Chandpur 1st 13 11·58' 1·61' 13·19' 0·09' A.M. 29·92' -8·62' 21·30' Steady List 3 6 24·38' 0·00' 24·38' 0·28' List 6 14·50' 92·58' 107·08' A.M. 29·92' -8·62' 21·30' Steady A.M. 29·92' -8·62' 21·30' Steady A.M. 29·92' -8·62' 21·30' Steady List 6 14·50' 92·58' 107·08' A.M. A.M. 14·50' 14·50' 13·70' A.M. A.M. 14·50' 14·50' 13·70' A.M. A.M. 14·50' 14·50' 13·70' A.M. A.M. 14·50' 13·70' 0·04' A.M. A.M. 14·50' 13·70' 0·04' A.M. A.M. 14·50' 13·70' 0·04' A.M. A.M. 14·50' 13·70' 0·10' A.M. A.M. 14·50' 14·50' 13·70' 0·10' A.M. A.M. 14·50' 14·50' 13·70' 0·10' A.M. A.M. 14·50' 14·50' 14·50' 0·10' A.M. A.M. A.M. A.M. A.M. A.M. A.M.		Fenchuganj				7 д.м	30-02,	1.509	31.559'	0.10	:	32.159'	31-559	
Chandpur 1st 13 11-58' 1-61' 13-19' 0-09'		- Bhairab Bazar	1st	:	:	18 hours	19.92′	1.61′	21.53'	0.09	:	,19.02	22.03,	
thi Swarupganj* lst ., ., 6 ., 24·38′ 0·00′ 24·38′ 0·28′ lst ., ., 6 ., 14·50′ 92·58′ 107·08′ lst ., ., 6 ., 14·29° -5·59′ 17·70′ lst ., ., 6 ., 14·29° -0·599′ 13·700′ 0·04′ lst ., ., 6 ., 14·299′ -0·599′ 13·700′ 0·10′ 0·10′			The second		:	ŗ	11.58	1.61′	13·19′	:	,60.0	14.61′	14-44'	
thi Swarupganj* lst ., , 6 ., 24·38′ 0·00′ 24·38′ 0·28′ 14·50′ 92·58′ 107·08′ 1·25′					£	7 A.M.	29.95		21.30	Ste	ady.	21.88′	21.78′	
r Edilpur 1st ., , , , 14·50′ 92·58′ 107·08′ 1·25′ 1·25′ narayanganj 1st ,, , , , , , , , , , , , , , , , , ,			1st		r	"	24.38	,00-0	24.38	0.58′	! _	24.889	23.889	
Narayanganj 1st ,, ,, 7-30 ,, 28.29' -5.59' 17·70' 0·04' ur Bil Route Takerbat 1st ,, ,, 6 ,, 14·299' -0·599' 13·700' 0·10'		Edilpur		-	:	F	14.50	92.28	,80-201		1.25'	99-58/	103-75'	
1st ,, ,, 6 ,, 14·299' -0·599' 13·700' 0·10'			Ist		:	7-30	28.29	- 5.26,	17-70,	0.04		18-87	90.20	
	adaripur Bil Route			,,,,			14.299	- 0.288	13.700′	:	0.10	14.201'	15.051	

. Note. - From the 28th March 1926, the value of zero of the Swarupganj gauge is at P. W. D. datum.

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday, the 2nd September 1926.

Name of river and place where readings are taken.									Reading on	Value of zero	Height D. W. D.	Compared with previous days height.	previous uny s ht.	on same date in-	ate in-	Remarks.
	where r	eadings are taken.		Ď	Date.		Hour.			P. W. D. datum.	datum.	Rise.	Fall:	1925.	1924.	
			-					-				h to J		667 667 864		
	2	Monghyr .		nd Sep	2nd Sept. 1926		6 A.M		124.30	,00-0	124.30'	0.50	i	122-50	121-00′	,
Ganges	<u></u>			2nd "	•		:		83.60′	,00-0	83.60,	0.10	•	82.50	81.40	
	_==		::	2nd "		8 P	8 hours		25·10′	1.409	26.209,	0.20,	:	27-209'	27-209'	
		Dibrugarh .	-2	2nd "	t	8 A.M.	ж	-	16.80′	314.06′	330-86′	:	0.50	334-96′	334-26	
Brahmaputra	7	Gauhati		2nd "	:	∞	:		18.40	136-958'	155.358	i	0.30	161-058'	157-78'	
	ت	ij		2nd "		12 h	12 hours		37-20'	7-509,	44.709	0.10	1:	42.209	40-909	p ur in
	2	Fenchuganj	Charles and the Charles and th	2nd "	:	7 A	7 A.M		30.10	1.509	31-609,	0.05	:	32.309	31.509	teres of
Meghna	7	Bhairab Bazar		2nd "	t		:		;	1.61′	:	÷	•	69.06	22-03/	end ke
		Chandpur		2nd "	:	14 A.M.			11.75	1.61′	13.36′	0.17	1	15.03′	14-19'	n des
Dhaleswari	:	Sabhar	:	2nd "	:	2	:		30.05	-8.62	21.40'	0.10	i	21.98,	21.58′	erre d
Bhagirathi	:	Swarupganj*		2nd "	.,	9	:		25.20'	,00.0	25.20'	0.85	:	24.529	24-099	eti z s
	:	Edilpur	:	2nd ,,	:	9	:		16.83	95.28,	109-41′	2.33′	i	69.16,	102-75'	
Lakhya	:	Narayanganj		2nd "	·	7-30	:	-	23.54	- 5.29	17.95′	0.52,	•	18-91	18.99′	Age a
Madaripur Bil Route Takerhat	ite		:	2nd "	:	9	:		14.399	- 0.288.	13.800′	0.10	, :	14.301,	14.901	rangara Pangara

* Note -From the 28th March 1926, the value of zero of the Swarupganj gauge is at P. W. D datum.

1128 SUPPLEMENT TO THE CALCUTTA GAZETTE, SEPTEMBER 9, 1926.

Form C-BENGAL.

[Section 5 (2) of the Cotton Ginning and Pressing Factories Act, 1925.]

Statement of cotton pressed in the Bengal Presidency for the week ending 27th August 1926.

1 🐧	2	3		ъ.	6
	Number o	bales pressed.	Number of bales	pressed.	
Name of Division or Block.	During the week.	During the corresponding week last year.	Since 1st September 1925 (the date pres- cribed by the Local Government as the commencement of the season).	During the corresponding period last year.	Districts included in the block.
The Bengal Presidency	611	No information.	48,628	No information.	All districts in th Presidency.

R. P. Adams, Chief Inspector of Factories, Bengal.

CALCUTTA IMPROVEMENT TRUST.

Notice under section 43 of Bengal Act V of 1911.

SCHEME NO. XVIA (DIAMOND HARBOUR ROAD WIDENING-STERNDALE ROAD TO 42, DIAMOND HARBOUR ROAD).

The Board of Trustees for the Improvement of Calcutta hereby give notice that a Street Scheme, viz., Scheme No. XVIA (Diamond Harbour Road widening—Sterndale Road to 42, Diamond Harbour Road) has been framed for the area bounded as follows:—

On the north—From a point on the northern edge of Ekbalpore Road opposite to the north-west corner of 39, Ekbalpore Road, running eastwards along the northern edge of Ekbalpore Road and across the Diamond Harbour Road and along the northern edge of Sterndale Road to a point just opposite to the north-east corner of 1, Sterndale Road.

On the east—From this point southwards across Sterndale Road and along the eastern boundary of 1, Sterndale Road to the south-east corner of the same premises, and then westwards along the southern boundary of the above premises to the south-west corner of the same and thence southwards through 8, Alipore Road (including the strip to be acquired) to a point on its western boundary about 120 ft. from the south-west corner of the same premises and then southwards through 8, Diamond Harbour Road to a point about 140 ft. from the north-west corner of No. 6, Alipore Lane and then in a curve to a point on the northern edge of Alipore Lane about 60 ft. from the eastern edge of Diamond Harbour Road and then along the northern edge of Diamond Harbour Road, then southwards across Alipore Lane and then westwards along the southern edge of Alipore Lane to the north-west corner of 6, Alipore Lane and then southwards along the eastern edge of Diamond Harbour Road to a point just opposite to the south-east corner of 42, Diamond Harbour Road.

On the south—From this point running westwards across Diamond Harbour Road and along the southern boundary of 42, Diamond Harbour Road

to the south-west corner of the same premises.

On the west-From this point running northwards along the western boundary of 42, Diamond Harbour Road to the north-west corner of the same premises and then westwards along the southern boundary of 43, Diamond Harbour Road to the south-west corner of the same premises and then northwards along the western boundaries of 43, 45-2, and 45-4, Diamond Harbour Road to a point on Mominpore Lane at the north-west corner of 45-2, 45-4, Diamond Harbour Road, and then northwards across Mominpore Lane to a point opposite to this point and then along the northern edge of Mominpore Lane to the point at the south-west corner of I, Mominpore Lane, and then northwards along the western boundary of the above premises to the northwest corner of the same premises, and then eastwards along the southern edge of Mominpore Gullee to a point opposite the south west corner of 46-3, Diamond Harbour Road, and northwards across the Mominpore Gullee and along the western boundary of 46-3, Diamond Harbour Road to its north-west corner and then westwards along the southern boundary of 47, Diamond Harbour Road to south-west corner of the same premises and then northwards along its western boundary to the north-west corner of the same premises, and then eastwards along the northern boundary of the above premises to the south-west corner of 47-2, Diamond Harbour Road, and then northwards along the western boundary of 47-2, Diamond Harbour Road, and across Mominpore Gullee to a point on the northern edge of the said Gullee just opposite to the north-west corner of 47-2, Diamond Harbour Road and then eastwards along the northern edge of the Mominpore Gullee to the south-west corner of the portion of 48, Diamond Harbour Road, belonging to the Calcutta Improvement Trust and then along the western boundary of the Trust premises No. 48, Diamond Harbour Road (portion), and along the western edge of Diamond Harbour Road to the south-east corner of 55, Diamond Harbour Road and then westwards along the southern boundary of the above premises to the point at its south-west corner and then northwards along the western boundaries of 55, 55-1-1 and 55-1, Diamond Harbour Road to a point on Budge Budge Road at the north-west corner of 55-1, Diamond Harbour Road, and then northwards across Budge Budge Road to a point on the northern edge of the said road just opposite to the above point and then along the northern edge of Budge Budge Road to a point at its junction with Diamond Harbour Road and then northwards along the western edge of Diamond Harbour Road to a point at its junction with the southern edge of the new lane on the south of 65, Diamond Harbour Road, and then westwards along the southern edge of the said lane to a point opposite to the south-west corner of 64, Diamond Harbour Road, and then northwards across the lane and along western boundaries of 64 and 66, Diamond Harbour Road to a point on the north-west corner of 66, Diamond Harbour Road, and then westwards along the southern boundary of 39, Ekbalpore Road to the south-west corner of the same premises and then northwards along the western boundary of 39, Ekbalpore Road and across Ekbalpore Road to the starting point.

Particulars of the scheme, a map of the area comprised in the scheme and a statement of the land which it is proposed to acquire may be inspected at the office of the Trust, 5, Clive Street, on week days between the hours 11 A.M. and 4 P.M. and on Saturdays between 11 A.M. and 2 P.M.

Copies of the above documents will be delivered to the applicants on payment of the following fees:—

			Rs.	A.	P.
Particulars of the scheme		•••	 0	4	0
Map of the area	•••		 1	0	0
Statement of land which it is pro	posed to	acquire	 0	4	0

Objections to the scheme will be received up to the 30th October 1926.

S. W. GOODE, Chairman (offg.).

CALCUTTA, the 12th August 1926.

RESOLUTION ON THE REPORT ON THE POLICE ADMINISTRATION IN THE BENGAL PRESIDENCY, 1925.

GOVERNMENT OF BENGAL.

POLITICAL DEPARTMENT.

Police.

CALCUTTA, THE 5TH SEPTEMBER 1926.

RESOLUTION-No. 4182Pl.

The Report on the Police Administration in the Bengal Presidency for the year 1925.

- Mr. T. C. Simpson held the post of Inspector-General of Police throughout the year.
- 2. Eastern Frontier Rifles. The strength of the Eastern Frontier Rifles remained unchanged. The standard of efficiency was well maintained. and mobility was increased by the formation of a flying column of three platoons for service at short notice wherever required. As in previous years the battalion rendered valuable service in maintaining or restoring peace at different places in the Hooghly, 24-Parganas and Dacca districts, and the thanks of the Governor in Council are due to the Commandant, Major Macpherson and the officers under him for their good work.
- 3. Strength and Recruitment. Further measures of retrenchment were carried out during the year. Twenty-one police-stations were abolished involving a reduction of 121 men in the sanctioned strength of the force. In the majority of cases there was local opposition to the abolition and the Governor in Council is doubtful whether this policy is in the best interests of the rural population but having regard to the assurances that the recommendation of the Retrenchment Committee would be carried out to the utmost possible extent he felt bound to proceed with it. The permanent sanctioned strength of the subordinate police at the close of the year stood at 23,938 against 24,039 in the previous year, the number actually employed being 23,533. Though there was some falling off in the number of constables recruited -2,154 against 2,461 of the previous year—recruitment was on the whole satisfactory. Of those recruited, 77'4 per cent. were Hindus and 22.6 per cent. Muhammadans. Local recruits numbered 640, of whom 44.2 per cent. were Muhammadans. An analysis of the figures shows that a fair number of local Muhammadans—but not many upcountry Muhammadans—offered themselves for enlistment. As in the Calcutta Police, however, a large number of the local candidates had to be rejected as unfit. In the ranks of non-gazetted police officers, the proportion of Hindus was 62'4 per cent. against 33'2 per cent. Muhammadans, 2'6 per cent. Europeans and 1'8 per cent. other castes. Taking the ranks of assistant subinspectors, head-constables and constables together, the proportion of Hindus to Muhammadans was 69'1 per cent. to 29'1 per cent.

The post of assistant sub-inspector continued to afford an attractive field for employment of men with good educational qualifications. One reason for this probably is that the door to promotion to higher ranks has heen widened by reserving half the vacancies in the rank of sub-inspector for assistant sub-inspectors. More candidates with good educational qualifications are enlisting as constables but they are not entirely a success in this rank because they prefer clerical duties to the ordinary duties of the

rank and file.

In connection with the strength of the armed force, the Inspector-General of Police has drawn attention to the necessity of a reserve beyond the ordinary reserve for leave and training in order to provide men for unforeseen and temporary duties. In many districts this force has to be drawn upon unduly to find men for miscellaneous work which has increased considerably in recent years and for which there is no cadre provision. The call for miscellaneous duties renders it impossible to grant the leave to which the men are entitled under the rules and to restrict it to cases in which a medical certificate makes it impossible to withhold it. The Inspector-General of Police considers that this has resulted in a deterioration in the health of the force.

4. Health of the Force.—The total admissions into hospital during the year were 16,746 men. The figure is higher by 22 per cent. than the previous year, and the Inspector-General ascribes this apparent deterioration in the health of the force not only to the arduous nature of the duties that the men are called upon to perform without adequate leave, but to the absence of satisfactory buildings, lack of mosquito nets and beds. The necessity of a building scheme for housing the police in the mufassil districts of Bengal has long been recognised, but the normal resources of the province are inadequate to finance it from revenue. It is hoped that it may be practicable to meet the cost by raising a loan, and the preparation of a scheme has been taken in hand recently which will include not only than abuildings and police lines, but also quarters for those entitled to free quarters. Considerable savings would be effected in house rents and in the annual provision made in the police budget for departmental works. As regards measures of protection against malaria it is satisfactory that in the current year's budget provision has been made both for iron cots and mosquito nets, and there is every reason to hope that necessary provision will be made in

future years.

5. Discipline.—Including cases from the preceding year the number of complaints brought against the police by members of the public was 416; and though this is more than the number in 1924, it is considerably below the figures of any of the six preceding years. Of 347 cases disposed of during the year, there were convictions only in 30 cases—the lowest on record—but no less than 197 were dismissed under section 203, Criminal Procedure Code, and as many as 120 ended in acquittal or discharge. It may be hoped that the figures afford an indication that people are getting over the inclination to bring frivolous charges against the police. There must, however, still be too many such charges, when 50 per cent. of the total complaints cannot survive a preliminary judicial enquiry. It is satisfactory that no member of the force above the rank of constable was judicially punished for any offence under the Penal Code, and that there were only two constables against whom bribery was proved and only six who were found guilty of extortion. It is also satisfactory that not a single civil suit instituted against the police in connection with their official duties was decreed against them. The Governor in Council agrees with Inspector-General of Police in regarding these facts as evidence of the steady improvement in the discipline and conduct of the force.

6. Figures of Grime and Detection.—The total volume of crime shows a remarkable drop during the year under report. The figures for burglary (30,027) are the lowest on record since 1912 and for theft (19,515) since 1914 while the figures for dacoity are the lowest since 1920. As compared with the previous year there was a decrease of 199 dacoity cases, the figures being 619 against 818 of the previous year and 762 the average of the quinquennium. To this decrease all the Ranges contributed, the largest decrease being shown by the Rajshahi Range, where there was a decrease of 69 cases. The decrease is attributed generally to more intensive patrols, sustained enquiries in areas where dacoity was formerly prevalent, careful supervision of preventive measures and also in a great measure to the increasing spirit of self-reliance of the people. It is gratifying to note that resistance was offered to dacoits in no less than 64 cases, in several of which substantial rewards were sanctioned by Government. This is a large increase over the number of such cases (18) recorded in the previous year. As regards detection of crime, 89.9 per cent. of the police cases which were decided ended in conviction and 76.2 per cent. of the accused sent up were convicted. Though there is still room for improvement it may be noted that the figures compare very favourably with those of other provinces. The re-opening of the Detective Training School will, it is hoped, gradually bring about an increased supply of trained detective officers, and so strengthen the detective staff. Meanwhile the instructions of the Inspector-General of Police about investigation of crime, if carefully followed, are well calculated to maintain if not to improve upon the existing standard. These instructions are directed towards the prompt location of crime centres and the adoption of special concerted measures with the object of disorganising and breaking up the gangs. The policy has borne excellent fruit, and the circle inspectors are to be commended on the manner in which they have acted on these instructions, the carrying out of which not infrequently involved great personal inconvenience and hardship. The system of efficient night patrols has met with marked success and has been responsible for no less than 600 arrests of thieves red-handed.

- 7. Defence Parties.—It is impossible with the limited number of regular police posted to police stations, covering an area of 100 square miles or more, to do anything much in the way of regular patrols without assistance from the public, and the increase in the number of defence parties affords gratifying proof of the realisation of this fact and of the growth of self-reliance on the part of the villagers. There are now 1,450 defence parties in the province who effected during the year, 179 arrests of which 144 were made without the aid of the police. It is reported that wherever these parties have been formed, active crime has decreased to a great extent, and the Governor in Council is glad to be able to acknowledge the assistance rendered by the public-spirited persons composing the defence parties whose good work has been brought to the special notice of Government by the Inspector-General of Police. He trusts that the movement will grow and will, under proper guidance and control, be able to show a better record of prevention of crime and arrest of criminals as time goes on. He attaches great importance to the development of the system not merely on account of the actual work done but on account of the promise which it offers of solving the problems of the satisfactory policing of Bengal and the development of that co-operation between the puplic and the police which is so essential to the welfare of both.
- Criminal Investigation Department-Revolutionary Crime.-The multifarious duties arising out of the application of the Criminal Law Amendment Act proved a heavy strain on the Department, which nevertheless succeeded in bringing about practically a cessation of crimes of violence during the year. Some of the cases dealt with were of considerable interest and importance. A highly inflammatory leaflet under the signature of "Vijoy Kumar, President, Central Council R. P. of India" which was circulated broadcast in Bengal and other provinces was traced to the well-known revolutionary Sachindra Nath Sanyal, who was placed on trial under section 124 A, Indian Penal Code and sentenced to two years' rigorous imprisonment. The fact that copies of the leaflet appeared simultaneously in distant parts of India and that the search of certain of the houses to which these leaflets had been posted resulted in the finding of arms and ammunition indicates an inter-provincial organization. In the Dacca district, two known revolutionaries were arrested in the course of a house search with a large number of forged Rs. 10 currency notes, including a block, and were tried and sentenced to 5 years' reigorous imprisonment. Towards the close of the year, papers and correspondence seized at a house at Dakshineswar and at Sovabazar Street disclose the existence of a widespread conspiracy to import arms into Bengal from the Far East. At the house in Dakshineswar, nine young men were arrested, and among the articles found were a live bomb, a loaded revolver, a pistol, about 100 cartridges and a quantity of chemicals and apparatus for the manufacture of explosives. The accused were placed on trial before a Special Tribunal

constituted under the provisions of the Criminal Law Amendment Act and were sentenced to various terms of imprisonment and transportation.

Although overt actions of the terrorist party have been successfully combated by the use of the Criminal Law Amendment Act, there are good reasons to believe that efforts to maintain the organisation continue unceasingly; and there is evidence to show that certain influential and well-organised groups have by no means abandoned the idea of resorting to violence. In particular, there is definite information of the existence of organised conspiracies for importing arms. The situation, therefore, is not

without anxiety and demands unremitting vigilance.

The section of the Criminal Investigation Department which deals with organised groups of criminals enquired into many important cases. As instances of the participation of young men of the bhadralok class in dacoities of the ordinary criminal type may be mentioned the capture of a gang of young bhadraloks which included an ex-detenu and some congress volunteers at Chandernagore in the act of preparing to commit a dacoity; another gang case in which 23 dacoits, many of whom are young bhadraloks, are concerned was still under trial in the Dacca Sessions at the close of the year, while, in a third case of bhadralok dacoits in the Faridpur district pending from the previous year, six persons were convicted. Other activities of the department included the detection of cases of note forgery and of arms smuggling, and of a telegraphic money order fraud, the capture of two professional coiners and an enquiry into systematic pilfering of tea from tea chests while in transit on steamers and on the railways. During the year under report the failure of the Karwal Nut Settlement at Saidpur to achieve the object for which it was established-viz., the reformation of the settlers and their final absorption into the general body of the community-was again pressed upon the notice of Government. The Karwals do not appear to have shown any tendency towards reformation or to improvement in their conduct and behaviour; on the other hand, many use their local knowledge to make thieving expeditions in Northern Bengal. The whole question as to whether the Settlement should be continued and, if so, how the object in view can be achieved is under examination, and Government are now awaiting a report from the Commissioner of the Rajshahi Division on the subject.

9. Rural Police.—In reviewing the work of the rural police last year it was stated that instances in which village chaukidars had participated in crime showed that the Inspector-General's plea for careful selection of chaukidars was well founded. In his present report while mentioning instances of good work done by individual chaukidars the Inspector-General has again quoted several cases in which dafadars and chaukidars were either definitely proved or strongly suspected to have been concerned in dacoities and other crimes against property. The Governor in Council wishes to invite the attention of District Officers to the importance of careful selection at the time of making appointments. He realises that one difficulty in the way of getting good men is the inadequacy of salaries. Union Boards now have the power to increase salaries, and he is glad to observe that some union boards have exercised their power in this respect, and he hopes that other union boards will give the matter their careful consideration. The Inspector-General has drawn attention to the fact that the thana police receive considerably less information of importance now-a-days than they used to before, because chaukidars now attend parades less frequently, whilst many union boards have yet to realise that if criminals are to be controlled effectively it is essential that the police should be promptly and regularly supplied with information about their movements. The weakening of cooperation between regular and rural police has resulted in the already overworked than a staff being unable to effect the necessary surveillance. A certain amount of difficulty and possibly friction is perhaps unavoidable in the transitional period. The chaukidars are the servants of the union boards, but they have many police duties to perform for which the control and co-operation of the thana staff is required, and the Governor in Council thinks that if the position is frankly accepted both by the union boards and the police in a spirit of give-and-take there is no reason why full co-operation between them should not be possible.

A special officer was placed on duty during the year under report for the preparation of a Chaukidari Manual for union boards. The work has been completed, and it is hoped that its publication will help to make the position and responsibilities of the Presidents of union boards clearer.

- Cost of the Department.—The budget grant for the year 1925-26 was Rs. 1,48,78,000 against an actual expenditure of Rs. 1,44,13,068. As has been shown before, the strength of the executive force was actually reduced. but the expenditure under the head "District Executive Force" was greater owing to the normal increments of the force, the opening of the Detective Training School, the strengthening of the District Intelligence Branch staff and the arrangements necessitated for the visit of foreign royalty. The Inspector-General points out that the cost of policing 40 million people in England and Wales was £ 20 million sterling in 1923 against the equivalent of £1 million sterling in Bengal which has a larger population He can, therefore, fairly claim that he has been able to run the department as economically as possible consistent with efficiency. There are, however, many schemes of improvement essential to the proper administration of the force which have been kept pending for better financial conditions, but cannot be postponed indefinitely. Since the close of the year two schemes designed to improve the scale of pay of sub-inspectors and to provide house rents for those entitled to free housing have been put into effect and have helped to increase the contentment of the force, but the question of adequate housing still remains unsolved. It is not possible to work out a scheme which will prove to be financially remunerative, but it is hoped that it may be possible in the near future to place before the Council a comprehensive building scheme to be financed by a long-term loan and that the Council will receive it in a sympathetic spirit.
- 11. The Governor in Council has read with pleasure the list of officers whose good services have been brought to his notice and desires to congratulate the Inspector-General on the excellent record which he has been able to show of the service rendered by him and his subordinates. In particular, he wishes to congratulate him on the success of his measures for the prevention of crime.

ORDER.—Ordered that copies of the resolution be forwarded to the Inspector-General of Police, Bengal, the Commissioner of Police, Calcutta, and all Commissioners of Divisions, for information.

Ordered also that the resolution be published in the Calcutta Gazette.

By order of the Governor in Council,

A. N. MOBERLY,

Chief Secretary to the Government of Bengal (offg.).



The Calcutta Gazette

THURSDAY, SEPTEMBER 16, 1926.

SUPPLEMENT.

Official Papers.

[Non-Subscribers to the GAZETTE may receive SUPPLEMENT separately on payment of five rupees per annum if delivered in Calcutta, or seven rupees and eight annas if sent by post.]

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CORPORATION OF CALCUTTA.

Bye-elections to elect a Councillor of each of the Muhammadan Constituencies Nos. Il and VII on the Calcutta Corporation.

NOTICE.

In compliance with section 49 (4) (f) of Act III (B.C.) of 1923, and rule 15 (2) of the rules made by the Government under section 30 (1) and (2) of the said Act, it is hereby notified that the gentlemen named below have been declared duly elected as Councillors of the Corporation of Calcutta from the constituencies specified against their names:—

Name.

Constituency.

- 1. Maulvi Abdul Halim
- ... Muhammadan Constituency No. II (Wards
- 2. Mr. Unsud Dowla
- Nos. 8 to 12).

 Muhammadan Constituency No. VII (Ward No. 26).

J. C. MUKHERJEA,

Acting Chief Executive Officer.

CENTRAL MUNICIPAL OFFICE, the 15th September 1926.

CALCUTTA IMPROVEMENT TRUST.

Notice under section 47 (3) of Bengal Act V of 1911.

It is notified that the Foard of Trustees for the Improvement of Calcutta have applied to the Local Government for sanction to Improvement Scheme No. XXIX (Road connecting the Cossipore-Chitpore Open Space with Belgachia Road), as published in the Calcutta Gazette and in local newspapers on the 11th February 1926.

S. W. GOODE, Chairman (offg.).

CALCUTTA, the 6th September 1926.

CALCUTTA IMPROVEMENT TRUST.

Notice under section 47 (3) of Bengal Act V of 1911.

It is notified that the Board of Trustees for the Improvement of Calcutta have applied to the Local Government for sanction to Improvement Scheme No. VII-G (Juggernath Ghat Road from Chitpore Road, Upper, to Strand Road, North), as published in the Calcutta Gazette and in local newspapers on the 10th September 1925.

S. W. GOODE, Chairman (offg.).

CALCUTTA, the 6th September 1926.

CALCUTTA IMPROVEMENT TRUST.

Notice under section 47 (3) of Bengal Act V of 1911.

It is notified that the Board of Trustees for the Improvement of Calcutta have applied to the Local Government for sanction to Improvement Scheme No. XXVIII-A (Strand Road widening from Raja Woo munt Street to Howrah Bridge approach), as published in the Calcutta Gazette and in local newspapers on the 17th December 1925.

S. W. GOODE, Chairman (offg.).

CALCUTTA, the 6th September 1926.

CALCUTTA IMPROVEMENT TRUST.

Notice under section 47 (3) of Bengal Act V of 1911,

It is notified that the Board of Trustees for the Improvement of Calcutta have applied to the Local Government for sanction to Improvement Scheme No. XXVII (Burrabazar-Maidapati area), as published in the Calcutta Gazette and in local newspapers on the 26th November 1925.

S. W. GOODE, Chairman (offg.).

CALCUTTA, the 6th September 1926.

CALCUTTA IMPROVEMENT TRUST.

Notice under section 43 of Bengal Act V of 1911.

SCHEME NO. XXVI (REVISED)—FROM DURPONARAYAN TAGORE STREET TO PATHURIAGHAT STREET (PORTION OF PROPOSED PUBLIC STREET NO. XIV).

The Board of Trustees for the Improvement of Calcutta hereby give notice that a Street Scheme, viz., Scheme No. XXVI (revised), being a portion of Alignment No. XIV as sanctioned by Government has been framed for the area bounded as follows:—

- On the north—From the north-western corner of 14, Pathuriaghat Street running eastwards along the southern edge of Pathuriaghat Street to the north-eastern corner of Nos. 42 to 45, Pathuriaghat Street.
- On the east—From this point southwards in a straight line to a point about 50 feet east from the north-western corner of No. 7, Sinhi Dutt Lane, thence westwards in a straight line along the northern boundary of No. 7, Sinhi Dutt Lane to a point in the eastern boundary of No. 27, Durponarayan Tagore Street about 22 feet north from the south-eastern corner of No. 27, Durponarayan Tagore Street, thence southwards in a straight line along the eastern boundary of No. 26, Durponarayan Tagore Street to its south-eastern corner.
- On the south—From this point westwards along the northern edge of Durponarayan Tagore Street to the south-western corner of No. 31-1, Durponarayan Tagore Street.
- On the west—From this point northwards along the eastern edge of Lakhinarayan Mukerji Lane to a point on the southern boundary of No. 9. Lakhinarayan Mukerji Lane about 22 feet from the south-eastern corner of the said premises, thence westwards along the southern boundary of No. 9, Lakhinarayan Mukerji Lane to its south-western corner, thence along the eastern edge of Lakhinarayan Mukerji Lane to the starting point.

Particulars of the Scheme, map of the area comprised in the scheme and a statement of the land which it is proposed to acquire may be inspected at the offices of the Trust, 5, Clive Street, on week days between the hours of 11 A.M. and 4 P.M. and on Saturdays, between 11 A.M. and 2 P.M.

Copies of the above documents will be delivered to the applicant on payment of the following fees:—

				ns.	A.	
Map of the area		1.00	 	1	0	
Particulars of the Scheme		•••	 	0	4	
Statement of the land prop	osed to l	oe acquired	 	0	4	

Objections to the Scheme will be received up to the 30th November 1926.

CALCUTTA, the 9th September 1926.

S. W. GOODE, Chairman (offg.).

Statement of weekly gauge-readings on the river Ganges at Rampur Bealla for the week ending the 4th September 1926,

Date.	Hour,	Height of surface above zero of gauge.	Height of surface above P. W. D. datum.	Height of surface above P. W. D. datum on the same date last year.	Remarks.
1926 29th August 30th , 31st , 1st Sept 2nd , 3rd , 4th ,	7 A.M. 7 7 7 7 7 7	57:50 57:70 57:85 57:85 57:85 58:20 58:80	57:50 57:70 57:85 57:85 57:85 58:20 58:60	58·50 57·95 57·65 57·60 57·70 57·90 58·00	P. W. D. datum 6.25 fee above Kidderpur old dock sill. B. M. on Rajshahi College step 64.73. Value of zero of gauge = 0.00 P. W. D.

P.W. D. datum.

Highest water-level on 16th September 1925 Lowest water-levelon 8th May 1926

... 61.45

S M. Hossain, for Subdivisional Officer,

I. D., Rajshahi.

RAMPUR BOALIA, the 4th September 1926.

Sec. of

Statement of weekly gauge-readings on the rivers Ganges and Brahmaputra at Goalundo for the week ending the 4th September 1926.

Month :	and date.	Hour.	Height of surface above zero.	Height of surface above mean sea-level.	Height of surface above mean sea- level on the same date of last year.	Remarks.
29th Aug 30th 31st	,,	7 "	24·9 24·8 24·9 24·9	24·9 24·8 24·9	25·9 25·8 25·7	Zero is placed at mean sea-level.
2nd , 3rd ,	pt	7 .,	25·1 25·3 25·3	24·9 25·1 25·3 25·3	25·7 25·8 25·9 25·9	The bench-mark for this gauge is marked on a pucca base between passenger ghat and Chandpur ghat at Goalundo.

The gauge-reading commenced from 3rd October 1904.

Highest recorded flood
Previous highest recorded flood

Lowest recorded water-level ... Previous recorded low water-level

26.7 on 23rd and 24th August 1924.
 25.75 on 28th August 1906 and 25.66 on 11th to 17th and 31st August 1889 and 1st to 3rd September 1883.
 5.8 on 17th February 1924.
 1.0 on 2th February 1914.

C. H. DE, for Subdivisional Officer, P. W. D., Faridpur.

RAJBARI, the 6th September 1926.

DISTRICT REPORTS ON WEATHER AND CROPS.

For the week ending on the 8th September 1926.

Summary.—During the week heavy rain fell over greater part of the province, especially in North and East Bengal. Reaping of autumn paddy is almost finished, while that of jute is proceeding. Transplantation of winter rice still continues in places; weeding has commenced. Its prospects are generally reported to be satisfactory except in the water-logged tracts. The average price of common fice for the province has slightly fallen as compared with that of the previous week.

	District and subdivision.	Rainfall.	Price of commo	n rice, in seers, upae.	Obstracter of the weather, condition of crops, etc.
rial No.	District and subdivision.	Anna 1	This week.	Previous week.	Tell (2007) Tell (
1	2 11 2 11 2	3 7 3	Earward in	5	6
1	saut of the marry of	Inches.	Terra		The state of the s
1	24-PARGANAS	5.06	43	43	Weather seasonable. Condition of jute is fair; effect of weather on the crop is fair. Damage
	Diamond Harbour.	5.73	42	411	to jute crop by insect pests is reported from Baraset and Basirhat. Harvesting continues. Fodder and water are sufficient.
	Barrackpore	1.74	41/2	41/2	La constitution of the con
	Baraset	3.80	5	5	La transfer and the second second
	Basirhat	8.97	5	418	
	suited to some		Mena in in		A Committee of the Comm
0	NADIA	9.09	5	5 1 6	Weather seasonable. Prospects of standing
2		16.15	51/2	516	crops including jute are fair. Rainfall has been favourable to standing crops. Slight
	Kushtia	5.65	6	6	damage has been caused to jute by insect pests in Meherpur. Harvesting is progressing.
	Meherpur	16.41			in Monorpay, 12th country of the particular and the
	Chuadanga		51/2	51/2	where the same of
	Ranaghat	7.64	413	413	The same of the same was the same
3	MURSHIDABAD	4.06	43	5	Weather seasonable. Prospects of standing crops are fair. Condition and prospects of
	Lalbagh	5.85	5	5	jute are fair. Effect of weather on jute is good, though there is a slight damage in Kandi
	Jangipur	9.15	558	5	owing to heavy rain. Harvesting continues in Jangipur and Lalbagh. Cattle-disease is
	Kandi	6.76	6,	61/8	reported from thana Barwan in Kandi. Fodder is insufficient in Kandi.
4	JESSORE	4.93	51/2	51	Weather fair. Prospects of standing crops including jute are fair. Effect of weather on
	Jhenidah	7.30	5	5	jute is fair. No damage is reported. Harvesting continues. Fodder and water are sufficient.
	Magura	16.59	5	5	Transplantation of aman paddy is nearly over. Cattle-disease is reported from Bongaon and
	Narail	9.18	41/2	5	Jhenidah thanas.
	Bongaon	7:41	411	411	
5	KHULNA	0.86	4)	41	Weather seasonable. Condition and prospects
	Satkhira	8:51	4,96	4,9	of jute are fair and effects of weather on the crops are favourable. Harvesting continues.
	Bagerhat	1.31	41	41	Cattle-disease continues in Bagerhat and Satkhira. Rice is being exported.

Serial		Rainfall.	Price of co	mmon rice, in	Character of the weather, condition of crops, etc.
Serial No.	District and subdivision.	Antomi.	This week.	Previous week.	
1	The Marie of the Land	a _{1.}	111	5 %	and the second section of the section of the section o
SIA.		Inches.	120	- No. 1	
6	BURDWAN	2.53	5	5	Weather cloudy and rainy. Effects of weather on crops are good. Transplantation of paddy
	Asansol	15.52	6	6	seedlings is nearly over; weeding has com- menced. Condition and prospects of jute and
	Katwa	5.85	5	5	other crops are favourable. Some damage
	Kalna	5.59	5	5	was caused by insects in Katwa subdivision. Harvesting has begun in some places of Kalna and Katwa subdivisions. Fodder and water are sufficient. Export and import of rice are as
7	Віквним	4.25	51	51	usual. Rice sells at 6 seers per rupee at Dubrajpur. Fodder is insufficient at places but water is
	Rampurhat	7.45	51	51/2	sufficient. Cattle-disease exists at Moureswar and Murarai thanas.
8	BANKURA	6.08	5,5	51/2	Weather sunny at intervals between frequent
	Vishnupur	1.98	5≨	51/2 *	heavy showers. Transplantation of paddy is completed. Harvesting of aus paddy has
9	MIDNAPORE	1.34	5‡	51	commenced. Fodder and water are sufficient. Weather seasonable. Standing crops have been
	Contai	3.20	41/2	41/2	damaged by flood, except in Jhargram. Condition of jute is fair. Harvesting of jute
	Tamluk	•55	41	4	and autumn rice continues at Tamluk and Ghatal respectively. Fodder is short in
	Ghatal	3.99	5	51/8	flooded area.
	Jhargram	2.80	6	6	
10	HOOGHLY	6.20	43	43	Weather seasonable. Prospects of jute are fair.
	Serampore	1.25	43	43	Harvesting continues. Fodder is sufficient.
	Arambagh	3.19	51	51	
11	Howrah	2.12	$5\frac{1}{2}$	$5\frac{1}{2}$	Transplantation of paddy and harvesting of
	Uluberia	1.65	5	5	jute are progressing. Prospects of standing crops are fair.
12	RAJSHAHI	10.01	5	5	Weather rainy. Transplantation of winter paddy seedlings continues. Four annas of
	BOALIA). Naogaon	15.29	43	43	jute have been harvested. Slight damage by insect pests. Growth is favourable. Fodder
	Nator	9.44	5	5	is sufficient.
13	DINAJPUR	15.74	514	5,10	Weather seasonable. Harvesting of jute and
ti.	Thakurgaon	8.28	6	6	bhadoi paddy are going on. Fodder and water are sufficient. Cattle-disease is reported
	Balurghat	21.18	5	5,76	from police-stations Gangarampur and Balurghat in Balurghat subdivision.
14	JALPAIGURI	4.95	5	5	Condition and prospects of jute are fair
	Alipur	7:30	5	5	Effects of weather on jute and other standing crops are favourable. Harvesting of jute is going on.
15	DARJEELING	4.52	4 2	41/2	Maize and potatoes are being harvested. Maru-
	Kurseong	4.76	412	412	Harvesting of inte continues. Prospects of
	Siliguri	9.75	5	5	sugarcane and bhadoi crops are fair. Fodde and water are sufficient.
	Kalimpong	3.05	5	5	***

1			Price of cor	nmon rice, in er rupee.	Character of the weather, condition of crops, etc.
rial io.	District and subdivision.	Rainfall.	This week.	Previous week.	General Consideration of the Constant C
1	2	3		5	4 0
+		Inches.		**	
6	RANGPUR	7.08	43	5	Weather seasonable. Prospects of jute are fair.
0	Nilphamari	12.51	51	51	Effect of weather on jute is good. Harvesting and steeping are in full swing. Fodder and
	Kurigram	11.09	51	51	water are sufficient. Cattle-disease is reported from Nilphamari, Saidpur, Dimla and Jal-
	Gaibandha	12.83	51	51/2	dhaka thanas.
17	BOGRA	9.57	4)	'4½	Weather rainy. Aman paddy is thriving. Transplantation of winter paddy is going on. Prospects and condition of jute and aman paddy are fair. Rain is slightly damaging aus and young paddy seedlings.
		20 1493 (1435) 	PRE-ADM LTS PARTY		aws and young paddy seedings.
18	PABNA	10.36	5	5	Prospects of standing crops are fair. Fodder and water are adequate. Cattle-disease is
	Sirajganj	8.78	41	43	reported from Taras police-station.
	Survey A Catherly list of	ela sesciolori Secolorio	946	10 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
19	MALDA	12:11	5	5	Weather seasonable. Prospects of standing crops are fair. Harvesting of bhadoi paddy and jute, and transplanting of winter paddy still continue. Fodder and water are sufficient.
20	COOCH BEHAR	9.27	511	511	Weather hot and occasionally rainy. Trans-
		3.		768 7-3 2-8 3-1	Cutting, steeping and washing of jute are going on. Effects of weather on jute are fair. Cattle-disease exists in the interior. Fodder and water are sufficient.
21	DACCA	10.76	51	43	
	Manikganj	7.60	5	5	is finished but in high land it continues. Prospect of jute appears to be good on the
	Narayanganj	5.53	5_	5	whole. Rice market is almost steady. Fodder and water are sufficient.
	Munshiganj (a)	10.95	51/8	(n)	Founds and water are
	The second of the second	TT ALA	alektra Gir en 1980	7: 13	
22	2 MYMENSINGH	4.63	41	41/2	Weather hot and cloudy. Condition of jute is fair. Transplantation of aman paddy and
	Jamalpur	9.87	41/2	41/2	harvesting and steeping of jute are pro- ceeding. Prospects of standing crops are
	Tangail	4.26	47	(n)	normal. Fodder and water are available No large import or export. Rice market i
	Netrakona	(n)	(n)	55	rising gradually. Cattle-disease is reported from Bajitpur.
	Kishorganj	4.52	41	1 5	from Dajupur.

⁽a) Munshigan being very near to Dacca and Narayangan, its rainfall statistics are not quoted. To give information regarding the northern part of the district, rainfall figures for Kapasia thana are reported here.

(a) Not reported.

01-1				non rice, in seers, rupee.	Character of the weather, condition of crops, etc.
Serial No.	District and subdivision.	Rainfall.	This week.	Previous week.	
1	2	1 1 ₀₅		ь	6
-		Inches.		1	
23	FARIDPUR	10.33	41	43	Harvesting of autumn paddy is almost finished and that of jute continues. Prospects and condition of jute and paddy are good. Fodder
	Goalundo (Raj- bari).	13.77	47	43	is insufficient.
	Madaripur	7.63	43	41	
	Gopalganj (a)	6.17	42	41/2	
24	BAKARGANJ (BARISAL).	9.35	43	43	Weather seasonable. Prospects of standing crops are fair. Fodder and water are sufficient. Condition of jute is good, and effect
	Pirojpur	11.80	43	43	of weather on it is favourable. About fourteen annas crop is reported to have been harvested.
	Patuakhali	18.63	5	5	annas crop is reported to have been harvested.
	Dakshin Sha- bazpur (Bhola).	11.70	5	51	
25	CHITTAGONG	0.83	$\left\{\begin{array}{cc} 5\frac{1}{2} \\ 5\frac{1}{4} \end{array}\right.$	$5\frac{1}{2}$ $5\frac{1}{4}*$	Harvesting of autumn rice is nearly over and cultivation of winter rice is in progress. Prospects of the standing crops are fair.
	Cox's Bazar	3.36	4?	41/2	Fodder and water are sufficient. Panga salt is selling at 16 seers per rupee at Sadar and at
					13 seers at Cox's Bazar. Cattle-disease is reported from Ramu, Mahishkhali and Cox's Bazar.
			•		
26	TIPPERA (COMILLA).	13:30	41	413	Prospects of standing crops including jute are fair. Harvesting of jute is almost finished. Cattle-disease is reported from Brahmanbaria.
	Brahmanbaria	7.01	48	436	P
	Chandpur	5.40	44	440	
27	NOAKHALI	10.48	41/2	41/2	Serious damage to aman paddy caused by
	Feni	9.49	41/2	41/2	heavy rain. Harvesting of jute is nearly finished. Fodder and water are sufficient.
28	CHITTAGONG HILL TRACTS.	3.09	5	5	Weather rainy.
29	TRIPURA STATE	6.26	41/2	41/2	Weather seasonable. Heavy rain caused some damage to winter paddy. Condition of jhum crop is not good. Cattle-disease exists in two divisions. Fodder and water are sufficient Cleansed cotton sells at Rs. 20 to Rs. 20, and jute at Rs. 5 to Rs. 10 per maund.

^{*} Burma rice.

⁽a) The rainfall at Haridaspur, which is very near to Gopalganj, is shown here.

J. C. Roy, for Director of Agriculture, Bengal.

Statement showing the dally gauge readings of certain rivers at the stations named below for the week ending Thursday, the statember 1926.

				,		•		Randingon		Height	Computed with previous day's beight.	previous day's	Height above P. W. D. datum on same date in-	W. D. datum	Bemarks.
Name of river and place where readings are taken.	here readings are taken			Date.		Hour.		dange.	P. W. D. datum.	datum.	Rise.	Fall.	1925.	1924.	
							-								
	CMonoher		3rd	3rd Sept. 1926	1926	6 A.M.	:	125.50	,00.0	125.50′	1.20′	;	122-50'	121-40'	
TO THE STATE OF TH			2rd	. ;			:	83.65	,00-0	83.65'	0.02	ı	82-80.	81-30	
Cauges			3rd			8 hours	:	25.30	1.409′	26.709	0.50,	:	27.309′	27-309'	
	www.		3rd	:	:	S A.M.	:	16.50	314.06′	330-56,	:	,09-0	334.76′	334.56	
R.ahmanntra	Ganhati		3rd		:		:	17.90′	136-958'	154-858'	:	0.20,	160-858′	157-78'	
			3rd		:	12 hours	:	37.60'	7.509'	45.109'	0.40	:	42.309′	40-809	۸
	(Fenchugani	-	3rd		7	7 A.M.	:	30-20	1-509′	31.709	0.10	1	33:359	31.259	
	Dhoimsh Bo		2rd			18 hours		20.08	1.61′	,51.69,	Steady.	dy.	21-03	21.94′	
Meghna	Chandont	-	3rd	: :	: :	15 "	:	11.92'	1.61	13.53′	0.17'	:	14.78′	×14-03′	
	Sabhar		3rd	:	:	7 A.M.	:	29.92	-8.63′	21:30	:	0.10	22.08′	21.28	
Dhareswall			3rd	:	: :	" 9	:	26.29	00.0	.62-53	1.09′	:	24-429'	24.149	
		:	3rd	: :	:		Į:	16.17'	92.28	108.75'	:	0.66	100-25′	101.00,	
		-	3rd	:		7-30 ,,	:	23.58	- 2.23	17.99′	0.04′	:	18-95'	19-16,	
ur Bil Rot		-	3rd	:		. 9	:	14.649	- 0.288	14.050'	0.25	:	14.401′	14.701′	

*Note. - From the 28th March 1926, the value of zero at the Swarupganj gauge is at P W. D. datum.

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday, the 9th September 1926.

Name of river and place where readings are taken.	here readings are taken.		Date.		Hour.	Reading on	Value of zero	Height above P. W. D.		Compared with previous day's height.	Height above P. W. D. datum on same date in-	. W. D. datum date in-	Remerks	ž
							P. W. D. datum.	datum.	Rise,	Pail.	1925.	1924.	- 18 4 13 7 13	-2.0
	(Monghyr	4th	4th Sept. 1926	1926	6 А.М.	126.00′	0.00,	126.00′	0.50,	:	123.70′	122:50'		
Ganges	Rajmahal	4th		r	" 9	84.45	.00-0	84.45′	0.80	:	82.90,	81-35′		
	Goalundo	4th	:	r	S hours	25.30	1.409′	26-709	Steady.	dy.	27-309'	27-209'		
	Dibrugarh	4th		F	8 A.M	15.90′	314.06′	329-96,	:	0.30	334·16′	333-26		
Brahmaputra	Gauhati	4th	*	ı	: " %	17.30′	136-958′	154.258'	;	0.60	160-758'	158.28		
	Serajganj	4th	£		12 hours	37-70'	7.209,	45.209	0.10	:	42::09	40-809	ď,	
	(Fenchuganj	4th	:	:	7 A.M	30-20	1.509′	31.709	Steady	dy	32-359'	31.159		
Meghna	Bhairab Bazar	4th	:	:	18 hours	20.17	1.61′	21.78'	0.09	·	21-11′	22-03'		
	Chandpur	4th	r	£	16-30 ,,	12.08′	1.61′	13.69′	0.16	:	14.86′	15-19'		
Dhaleswari	Sabhar	4th	r	:	7 А.М.	30.05	-8.62′	21.40	0.10	:	22.08′	21.38		
Bhagirathi	Swarupganj*	4th	"		" 9	27.13'	,00.0	27-13'	0.84	:	24.779	23-689		
Damodar	Edilpur	4th	ı	:	" 9	16-75'	.82.26	109-33′	0.58	·	99-50	,99-66		
Lakhya	Narayanganj	4th	•		7-30 ,,	23.58'	- 5.28,	17.99′	Steady.	dy.	18-99	19-24'		
Madaripur Bil Route Takerhat	Takerhat	4th	£	£	9	14.699	- 0.233,	14.100′	0.02,	I	14.401′	15.051		

*Note -From the 28th March 1926, the value of zero of the Swarupganj gauge is at P. W. D. dat vm.

Statement showing the dally gauge readings of certain rivers at the stations named below for the week ending Thursday,

the 9th September 1926.

Name of river and place where readings are taken.	re readings are taken.		Date.		Hour.	Reading on	Value of zero	Height above P. W. D.	Compared with previous day's height.	previous day's	Height above P. W. D. datum on same date in-	v. W. D. datum ate in—	Remarks.
						Knuse.	P. W. D. datum.	-	Rise.	Fail.	1925.	1924.	
		1000											
	Monghyr		5th Sept. 1926	1926	6 А. М	126.00′	0.00,	126.00′	Steady	dy	124.00	123·30′	
Ganges	Rajmahal	. 5th	" 1		" 9	85.05	00-00	85.05/	.09-0	:	83-45	82-30	
	Goalundo	. 5th			8 hours	25.30	1.409	26-709′	Steady	dy	27-309'	27.209'	
	(Dibrugarh	oth.	,	ı	8 A. M	.15.80,	314.06′	329-86′	:	0.10,	334.56′	333-16'	
Brahmaputra	- Gauhati	. 5th		:	:. " s	.09-91	136-958′	153-558'	:	,01-0	160-658′	158-78	
	Serajganj	. 5th	:		12 hours	37-50′	7-509'	45.009′	ı	0.50	42.309	40.909	
	(Fenchuganj	. 5th	"		7 а. м	30-20	1.509	31.709	Steady	dy	32-309'	31.059	
Meghna	Bhairab Bazar	5th	:		18 hours	20.17	1.61′	21.78'	. Do		21.19	22.03	
	Chandpur	tte oth	ı	r	" 9	12.08	1.61′	13-69,	Do		14.94	15.03.	
Dhaleswari	Sabhar	. 5th	:	•	7 A. M	30-12'	,8-62,	21.50	C·10,	:	21.98	21.48,	
Bhagirathi	. Swarupganj*	5th		:	" 9	27-75'	,000	27.75'	0.62	:	25.149	23.089	
Damodar	. Edilpur	. 5th	:		" 9	13.25	92.58	105-83′	:	3.25	100-08,	,80 66	
Lakhya	. Narayanganj 5th	5th		£	7-30 "	23.50	-5.59,	17.91′	ı	,80.0	. 52-01′	19-16′	
Madaripur Bil Route Takerhat 5th	Takerhat	oth.	* 1	£	" 9	14-699	-0.200,	14.100′	Steady	dy	14.451	15.101′	

Note-From the 28th March 1926, the value of zero of the Swarupganj gauge is at P. W. D. datum.

Statement showing the dally gauge readings of certain rivers at the stations named below for the week ending Thursday, the 9th September 1926.

i in	2		12. 1	House	no	-	Height above P. W. D.	Compared with previous day's height.	previous day's	Height above P. W. D. datum on same date in-	W. D. datum	Remarks.
Name of river and place where readings are taken.	ere readings are taken.		Date.		gange.	P. W. D. datum.	datum.	Rise.	Fall.	1935.	1924.	
100.00											7	
	(Monghyr		6th Sept. 1926	6 А.М	125.70'	0.00	125.70	:	0.30,	124.50	124.40′	
Ganges	Rajmahal	6th "		" 9	85-35'	,00-0	85.35	0.30	:	83-90,	82.70.	
	Goalundo	6th "		8 hours	25.30	1.409	26.709	Steady	dy	27-409'	27-309'	
4	(Dibrugarh	6th "		8 A.M	. 15.70′	314.06′	329-76	:	0.10,	334.46	333-16′	
Brahmaputra	Gauhati	6th "		: : :	. 16·10′	136-958′	153.058′	:	0.20,	160-658′	158-98	
	Serajganj	6tb "		12 hours	37·10′	7.509'	44.609,	:	0.40	42.109′	40.709′	
	Fenchuganj	6th "	*	ĭ A.M	30.15	1.509	31-659'	1:	0.02	32.409	30-859	
Meghna	Bhairab Bazar	6th "	2	18 hours	20.17	1.61′	21.78,	Steady	dy	21:26	21.94	
	Chandpur	6th "	:	6-30 ,,	12.00,	1.61′	13.61′	:	0.08	15-11′	14.36'	
Dhaleswari	Sabhar	6th "		7 А.М	30.05,	- 8.65	21.40	1	0.10	21.88′	21.28	
Bhagirathi	Swarupganj*	6th "		" 9	28-25'	,00-0	28.25	0.20	:	25.299	21.809	
Damodar	Edilpur	6th "		" 9	16.00′	92.28	108.58	2.75	:	99-50,	100-25	
Lakhya	Narayanganj	6th "	;	7-30 ,,	23.42	- 5.23,	17.83′	:	,80-0	+	,80-61	† Gauge out
Madaripur Bil Route 'Takerhat	'Takerhat	6th "		" 9	14.599′	- 0.233	14.000′		0.10	14.501′	15.051'	or order.

*Note .- From the 28th March 1926, the value of zern of the Swarupganj gauge is at P. W. D. datum.

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday, the 9th September 1926.

					1	200		Reading on	Value of zero	Height shove P. W. D.	Compared with previous day's height.	previous day's	Height above P. W. D. datum on same date it.	W. D. datum	Remarks.
Name of river and place where readings are taken.	where readings are ta	iken.	100	Date.		Hour		gange.	P.W. D. datum.	datum.	Rise.	Fall.	1925.	1924.	
							1				,				
	Monghyr			Sept.	7th Sept. 1926	6 A. M.	:	126.00′	,00-0	126.00	0.30	ı	124.70′	125·10′	
Ganoes	Rajmabal					" 9	:	85.45'	,09-0	85.45	0.10	·	84-25'	83-90	
	Goalundo	6	7th	:	:	8 hours	:	25.20'	1.409,	26.609	:	0.10,	27-509'	27-109'	
	(Dibrugarh	.:. q	7th	F	:	8 A. M.	:	15.75'	314.06′	329-81'	0.02,	:	334.96′	333-36'	
Brahmanutra	Gauhati	:	7th	£		* &	:	12.60	136-958'	152-558	0.20,		160-758′	158.58	*
	Serajganj	j	7th	£	ı	12 hours	:	36-80,	7-509,	44.309	:	0-30,	42.003	40.909	
	(Fenchuganj	anj	7th		:	7 A. M.	:	30.15	1.509	31.659'	Steady.	dy.	32.359	30-759	
Machna	Bhairab Bezar	Bezar	7th	:	,	18 hours	:	20.17	1.61′	21.78'	Q	Do.	21.44′	21.86'	
100 mm	Chandpur	11	7th	*	,	1	:	12.08	1.61′	13.69	,80.0	:	15.56′	13.86	
Dhaleswari	Sabhar	:	7th		£	7 A. M.	1	29.92	-8.63	21.30	:	0.10	21.98′	\$0.88	
Bhaoirathi	Swarupganj*	anj*	7th	:	:	" 9	:	28.78'	0.00	28.78'	0.53'	:	25.569	23.429	
Damodar		:	7th			" 9	:	15.17'	92.58,	107-75'	1	0.83′	101.41′	104-75'	
		ganj	7th	"	,	7-30 "	:	23.33	- 5.59'	17-74'	:	,60-0	+	18-95'	† Gauge out of order.
our Bil Rou		t	7th	,	:	" 9	:	14.549	-0.299	13-950	:	0.05	14.601′	14.851	

*Note .- From the 28th March 1926, the value of zero of the Swarupganj gauge is at P. W. D. datum.

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday, the 9th September 1926.

Name of river and place where readings are taken.	ere readings are taken.		Date.		Hour.	Reading on	Value of zero	Height above P. W. D.	Compared with	Compared with previous day's height.	Height above P. W. D. on same date in-	Height above P. W. B. datum on same date in-	Romarka
				4		0	P. W. D. datum.	datum.	Rise.	Fall.	1925.	1924.	
	(Monghyr	8th	8th Sept. 1926	1926	6 A.M	126-10'	0.00	126·10′	0.10		194.707	195.507	
Ganges	Rajmahal			r		85-65'	0.00,	85-65'	0.50	: :	84.50'	84.90	
	Goalundo	. 8th	"	2	8 hours	25.10'	1.409	26-203,	•	0.16	27-609'	27-109'	
	Dibrugarh	8th	:	ı	8 A.M	15.95	314.06′	330-01,	0.50	:	335-86′	333-96	
Brahmaputra	Ganhati	. 8th	:	:	· · · · · ·	15.20'	136-958'	152-158'	:	0.40,	160-858	158-28'	
	Serajganj	. 8th			12 hours	36.40	7.509,	43.909'	:	0.40	41.909'	40.609	
	Fenchuganj	. 8th	:	ı	7 A.M	30-10'	1.509	31-609,	:	0.05	32-309'	30-609	•
Meghna	Bhairab Bazar	8th	:	ŗ	18 hours	20-17	1.61′	21.78'	Steady.	dy.	21.53'	21.69,	
	Chandpur	8th	2	,	7-30 ,,	12.00'	1.61′	13.61′	:	,80-0	15-11′	13.44′	
Dhaleswari	Sabhar	. 8th	ŧ	*	7 A.M.	29.72	-8.62	21.10′	·	0.50,	22.08	20.68	
Bhagirathi	Swarupganj*	8th	:	£	" 9	29.32'	,00-0	29:32'	0.54	:	25-799'	25.493	
Damodar	Edilpur	. 8th	r		" 9	11.83′	92.28	104.41′	i	3:34	100.001	104·16′	
Lakhya	Narayanganj	8th	u		7-30	23:33'	- 5.25,	17-74'	Steady.	dy.	19·12′	18-66'	
Madaripur Bil Route Takerhat	Takerhat	8th		:	" 9	14-449'	- 0.288	13-850	:	0.10	14.801,	14.601′	

. Note .- From the 28th March 1926, the value of zero of the Swarupganj gauge is at P. W. D. datum.

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday, the 9th September 1926.

Name of river and place where readings are taken.	rhere readings are taken.		Date.		Hour.	Reading or	Value of zero	Height above P. W. D.	Compared with previous day's height.	orevious day's	Height above	Height above P. W. D. datum on same date in-	Remarks.
					77		P. W. D. datum.	aprile to the lateral department	Rise.	Fall.	1925.	1924.	
									in a				d n
	(Monghyr		9th Sept, 1926	1926	6 А.М	126.10	0.00	126·10′	Steady	A	124.50	125-60′	
Ganges .	Rajmahal	. 9th	h "	:	" 9	85.60′	,00-0	85-60′	:	0.05	84.55′	85.90′	
	Goalundo	. 9th	,, ,		8 hours	25.10′	1.409′	26.509	Steady	h	27-609'	27.209	
	Dibrugarh	. 9th	,,	ı	8 A.M	15.60′	314.06′	329-66,	:	0.35	336·16′	332-36′	
Brahmaputra	Gauhati	. 9th	" "	£	%	15·10′	136-958'	152-058'	:	0.10	160-758'	,81.851	est gant autoposti
	Serajganj	9th	"		12 hours	36.30,	7-509'	43.809′	i	0.10	41-709′	40-609	
	(Fenchuganj	9th	, ,	:	7 A.M	30.02,	1.509'	31-559'	:	0.02	32-359′	30-409.	eta i
Meghna	Bhairab Bazar	r 9th	, ,	°	:		1.61′	:	i	:	21.61′	79-97	
**	Chandpur	9th	" "		8 hours	12.17	1.61′	13.78′	0.17	:	14.78′	13-36′	
Dhaleswari	Sábhar	9th	, ,	"	7 А.М	29.52	-8.62	20-90	:	0.50	21.98,	20.68′	eleg of
Bhagirathi	Swarupganj*	9th	, ,	,,	" 9	29.76′	,00-0	29-76′	0.44′	:	25-919'	26-769′	
Damodar .	Edilpur	9th	,,		" 9	10.17′	92.28.	102-75'	:	,99-1	104.33′	102.50′	
Lakhya	Narayanganj	9th		:	7-30 ,,	23.42′	- 5.29,	17.83'	.60-0	:	18-99,	18.49′	No.
Madaripur Bil Route Takerhat	e Takerhat	. 9th	. "		:	14.399	- 0-299	13.800′	:	. 0.02	14.901	14.401′	
							大学 · 中で で か か か か か か か か か か か か か か か か か						

* Note.-From the 28th March 1926, the value of zero of the Swarupganj gauge is at P. W. D datum.

1152 SUPPLEMENT TO THE CALCUTTA GAZETTE, SEPTEMBER 16, 1926.

Form C-BENGAL.

[Section 5 (2) of the Cotton Ginning and Pressing Factories Act, 1925.]

Statement of cotton pressed in the Bengal Presidency for the week ending 3rd September 1926.

1	2	3	4	5	6
	Number of	bales pressed.	Number of bales	pressed.	
Name of Division or Block.	During the week.	During the corresponding week last year.	Since 1st September 1926 (the date pres- cribed by the Local Government as the commencement of the season).	During the corresponding period last year.	Districts included in the block.
The Bengal Presidency	555	Nil	555	Nil	All districts in the Presidency.

R. P. Adams, Chief Inspector of Factories, Bengal.

IRRIGATION DEPARTMENT, BENGAL.

Irrigation operations for the official year 1926-27.

Area leased for irrigation up to end of July 1926.

Office			.93	ալ		year	ons o			Details o	Details of areas leased.	rsed.			Raint	fall,	Rainfall,	fall,
Grele.			grados	еЗди	•p	adt 2	og dn i	00-4.2 1-10-4 1-10-4 1-10-4	e incien	Sea	Season leases.				1926-27.	.27.	1926	-26.
	District.	Canal.	Estimated tall dis	Average disch	Discharge utilise	Approximate are irrigated during up to the en month.	Approximate are distribute are strictly as a	Гопg-term јеваез	· Vrant J.	Rabit	-эпвотави?	Hot weather.	Total.	Grand total.	During month.	Up to end of unonthe	During month.	Up to end of month.
			C. ft.	C. ft.	C. ft.	Acres.	Acres.	Acres.	Acres.	Acres	Acres.	Acres.	Acres.	Acres.	Acres. Inches. Inches. Inches.	Inches.	Inches.	fuches.
		Midnapore	1,411	361	305	53,049	61,519	59,325	4,168	:	:	. :	4,168	63,493	26.84	33.46	11.38	21.32
	Midnapore	:	522	91	7	1,830	5,066	5,217	•	i	ı	i	ı	5,217	32.87	44-27	15-93	35.83
	Howrah	. Tidal Reaches, Ranges I and II	ı	ı	i	:	1	i	i	. i	ī	i	ı	1	39-61	52.55	16.15	31.31
CIBOTE		Total Midnapore Canal	;	:	1.	54,879	66,585	64,542	4,168	1	;	i	4,168	68,710	:	:	:	•
		Total of the corresponding period last year.	;	:	:			58,195	10,279		ŀ	i	10,279	68,474		•	1	:
	Burdwan and	Eden Canal	1,000	250	250	10,944	15,017	18,477	1710	11	33	i	218	18,695	25.03	31.74	9.84	23.42
	.çmgom.	Total of the corresponding period last year.	1	•		Scholars Scholars		19,463	Q	•	97		51	19,514	L	:	:	
		GRAND TOTAL	:	:	ī	65,823	81,602	83,019	4,339	=	36		4,386	87,405	.:	•	:	1,
		GRAND TOTAL OF THE CORRE- SPONDING PERIOD OF LAST YEAR.		1	ı	i	:	77,658	10,284	1 1	46	eler syr	10,330	87,988	•	1		1

* One finshing.

A. N. DAS, Secretary to the Government of Bengal (offg.).

CALCUTTA, the 6th September 1926.

Total of corresponding week of the previous year. Total. over of the Bengal Presidency for the week ending Saturday, the 4th September 1928, Male. = 7.03 of all causes. Total. * Female Total Male. --Deachs from obild-birch. ** i -- 1 Phthisis. Pneumonia. Deaths registered. : .ezaenya1 -Diarrhosa. Dysentery. * Офрег течега. : Kala Azar. : : Relapsing fever. Measles. : . Enterio fever. * Malaria. i Vital statistics of fowns with a population of 50,000 and small-pox. ** . Still-born num-ber registered. Number regis-tered (exclud-ing still births). 62,609 52,451 195,301 119,450 329,353 1,077,264 Total. Population under regis-tration according to census of 1921. 15,918 52,117 19,886 152,539 66,829 353,016 Female. 36,533 45,723 128,472 67,333 724,248 176,814 Male. Asansol Mining Settlement. Titagarh Bhatpara Towns. Howrsh Calcutta Dacca No. 24-Parganas Burdwan Howrah

KHAMBATA, M.R.C.S. (Eng.), L.R.C.P. (Lond.), D.P.H. (Camb.), Director of Public Health, Bengal (offg.). B. R.

CALCUTTA, the 10th September 1926,

Statement showing the gauge-readings at Dacca Water-works on the river Buriganga for the week ending the 28th August 1926,

		At higher	st water.	At lowes	t water.	Commeno	ement of-	and the same	
Date.		Time.	Readings.	Time.	Readings.	Ebb tide.	Flow tide.	Rei	narks.
1926. 22nd Aug.	1						ſ	7 A.M. 19·15	5 p.m. 19·15
23rd "								19.15	19.15
24th ,,								19:1	19.05
25th ',	}		Tid	e is not per	ceptible.		. {	19.0	18.9
26th "							9 10	18.8	18.8
27th "								18.75	18.71
8th "]						l	18.7	18.7

B. M. on settling tank (3919) O. M. S. L. Zero is at O. M. S. L.

Notable high and low water levels of previous years.

High.	Low.
27th August 1906 70.5 23r 5th September 1909 66.86 13t 10th August 1910 69.86 12t 1st , 1911 68.46 6t 13th , 1912 67.16 22n 3lst , 1915 69.7 15t 8th , 1917 67.1 71 12th , 1917 67.1 71 18th , 1918 69.12 72 2nd , 1919 66.8 18t 8th September 1920 66.9 19 2sth July 1921 68.40 8t 10th August 1922 68.00 14t 31st July 1923 66.15 16	February 1907 51.06

N.B.—Zero of the gauge at Dacca water-works prior to 11 A.M. on 8th January 1926 = -48.51 with reference to P. W. D. datum.

Zero of the gauge at Dacca water-works since 11 A.M. on 8th January 1926 = 0.00 with reference to P. W. D. datum.

S. C. MAZUMDAR, Executive Engineer,

CALCUTTA, the 11th September 1926.

Khulna Division.

IRRIGATION DEPARTMENT, BENGAL.

Abstract statement showing the approximate volume of traffic and the toltage on canals in Bengal classed as Major Works and Minor Works and Navigation for the month of July 1926, as compared with the corresponding month of the previous year.

			192	6-27.		
Canals.	Weight	of cargo.	Ra	fts.	Tol	lage.
The second secon	During the month.	To end of the month.	During the mouth.	To end of the mouth.	During the month.	To end of the month.
Major Works.	Tons.	Tons.	No.	No.	Rs.	Rs.
Midnapore Canal Hijili Tidal Canal	C + 13 F	12,712 23,985	2,750 40	10,475 192	4,901 8,986	23,059 36,411
Total	8,901	36,697	2,790	10,667	13,887	59,470
Minor Works and Navigation Calcutta and Eastern Canals Tolly's Nala Madaripur Bil Route	. 22,295 16,325	75,909 63,397 349,209	4,852 26,507 25	8,602 113,146 11,916	18,750 6,228 25,925	76,925 25,253 91,399
Total	. 139,611	488,515	31,384	133,664	50,903	1,93,577
Magrahat Channels Orissa Coast Canal		13,969 14,814		675	1,987 3,125	5,485 13,665
GRAND TOTAL	147,464	517,298	31,384	134,339	56,015	2,12,727

	e grande de la companya de la compan		16	925-26.		
Oanals.	Weight	of cargo.	R	afts.	Tol	lage.
	During the mouth.	To end of the month.	During the month.	To end of the month.	During the month.	To end of the month.
Major Works.	Tons.	Tons.	No.	No.	Rs.	Rs.
Midnapore Canal Hijili Tidal Canal	1 001	13,636 29,627	6,600	7,900 3,150	7,217 8,841	23,570 43,563
Total	. 9,556	43,263	6,600	11,050	16,058	67,133
Minor Works and Navigation.						
Calcutta and Eastern Canals Tolly's Nala Madaripur Bil Route	22,707	123,214 81,829 561,106	165 21,800	4,873 104,689 1,715	21,392 7,536 24,676	1,01,652 27,328 83,216
Total	. 154,037	466,149	21,965	111,277	53,604	2,12,196
Magrahat Channels Orissa Coast Canal	n ant	14,915 16,145	:::	1,395 3,982	2,224 2,631	5,398 12,078
GRAND TOTAL	160,172	597,209	21,965	116,654	58,459	2,29,672

B. L. SUBARWAL,

Personal Assistant to the Secretary to the Government of Bengal. CALCUTTA, the 14th September 1926.

Annual Report of the Royal Botanic Garden and the Gardens in Calcutta and of the Lloyd Botanic Garden, Darjeeling, for 1925-26.

ROYAL BOTANIC CARDEN.

1. Ceneral.—Climatic conditions throughout the period under review may be described as normal for horticultural operations. Spells of scorching weather during the early part of the year were balanced by a period giving occasional showers towards the end of the hot season. Exotics benefited by the timely rains and again on account of the well distributed monsoon though there was a slight set back to this class of plant in August and September when the monsoon weakened and became irregular. All classes of plants stood the dry cold weather well although the absence of any rain of consequence during this season involved additional care in watering the beds of annuals in the open and foliage plants in the shade houses. The display of orchids was enriched by a timely arrival of a consignment of these plants from Assam and was quite up to the standard; visitors have learned to expect and appreciate. There is no part of the garden so popular as the orchid house when its somewhat sombre background is relieved by the brilliant sprays of Coelogyne, Phalaenopsis, Vandas and especially Dendrobium that the end of the season brings out.

While no additional vistas have been opened out the policy of lopping the low hanging or unsightly under branches of trees and shrubs in denser parts of the garden has been carried on. The benefit is apparent in a more open park like aspect to the garden and in glimpses of distant lawns, palm clumps and lily strewn waterways. Although the garden cannot be called rich in respect of the number of species contained it still presents in many directions a dense crowded appearance and the rearrangement planned and carried out for some years by its late head is being followed to completion now with marked improvement in the general scenic effect. A counterpart to this work has been the addition of species unrepresented in the garden. Numbers of new species have found permanent sites in their proper geographical areas and the additions will continue as the work of eliminating superfluous specimens goes on.

With finances in such unfortunate conditions as those of the garden no special work of any magnitude could be carried out but a very commendable attempt on the part of the Curator was made to bring certain roads into a safe and pleasurable state for traffic. In furtherance of the policy of curtailing expenditure a demand was made that such avenues as could most conveniently be closed to the public should be turned into grass ways and their metal and soling utilized to complete repairs on the main and more frequented roads. Materials from the Mann, Royle and parts of Brandis, Wight and a path near the Dyer avenues all of which were abolished as public ways allowed, with such fresh road making material as could be bought, of the renovation of parts of the Griffith, Dyer, Kurz, Kyd, Anderson, Clarke, Brandis and King avenues. In general the garden roads may now be said to be in a fair state of repair although none of them are in a condition or indeed constructed to stand for any length of time the wear and tear that modern traffic entails.

No fresh revetment works apart from patching was possible on the river bank, but some 14,000 cubic feet of soil was excavated from the lake near the Overseer's quarters and dumped in river side wash-outs. Reference was made in last year's report to the decaying state of the great Banyan tree and proposals for dealing with it indicated. The young Banyans planted in the excised centre of the main growth are thriving well but are still too small to make possible the delicate operation of grafting to the old stock.

2. Plant and seed exchange.—Some 41,916 plants were distributed of which 21,095 were trees for roadside and other planting, 11,455 were shrubs and 6,916 palms and surplus annuals. As usual these went to Government institutions, district boards, railways and municipalities. The balance was made up of climbers, bamboos, ferns and orchids. Receipts number some 2,703 plants. Eighty-six packets and 80 lbs. of seeds were distributed and 60 packets received in addition to barrels of Mahogany seed from Kew. Requests for Taraktogenos and Hydnocarpus seed, of use in Leprosy, are particularly numerous and special arrangements have been made to secure supplies of the latter from South India as garden supplies fall far short of the demand. Seeds of both these genera rapidly lose their power of germination unless

carefully collected and packed and at present experiments are under trial to test the value of different methods of packing. The range of distribution of the seeds sent out has, as usual, been practically worldwide.

3. Herbarium and Library.—As a direct result of the combination of appointments of Curator of the Herbarium with Systematic Assistant in the Botanical Survey of India all the more technical duties in this department fell to Mr. V. Narayanaswami. Collections have been enriched by the incorporation of some 5,228 sheets of named duplicates of which roughly one-third was Indian and two-thirds foreign species. The Indian portion consisted of plants from the Rampa Agency, the N.-W. Himalaya, Assam and Burma while foreign accessions comprised material from Africa, America, China, the Malay Archipelago and Siam. The Curator's herbarium also received further additions during the year making it more representative of the flora of the garden. Space in the existing cabinets is becoming a question of pressing importance and only a limited amount of further incorporation can go on. Some thousands of specimens were identified for correspondents and the herbarium was visited during the year by several interested correspondents and students wishing to consult particular plants or collections contained therein. Distributions include some 3,642 named sheets to the University of Allahabad and to correspondents in Japan. About 2.361 sheets were out on loan to Mr. Gamble and others for purposes of scientific study.

Less than the usual number of additions was made to the library on account of the conserving of funds for the preparation of botanical plates being undertaken in Italy. There is a noticeable tendency on the part of research workers in India to use the facilities now afforded of having certain publications on loan.

- 4. **Publications.**—No purely garden publications were issued during the year but the work on Asiatic Palms left by Signor Beccari has been brought together by Professor Martelli and is now with the Press.
- 5. Financial.—Out of a total budget allotment of Rs. 54,919 for staff and permanent establishment Rs. 48,000 were spent leaving a saving of Rs. 6,919, which was mainly effected by a reduction in expenditure on the pay of the post of Curator of the Herbarium. The temporary establishment allotment of Rs. 30,000 was practically all utilized and from Rs. 34,720 granted under other heads Rs. 725 were saved. The net saving under all heads for the year amounted to Rs. 7,645. Revenue, being sale proceeds of surplus plants, etc., amounted to Rs. 725.
- nue, being sale proceeds of surplus plants, etc., amounted to Rs. 725.

 6. Staff.—Lieutenant-Colonel A. T. Gage, C-I.E., I.M.s., who was on leave, retired from Government service on the 2nd May 1925, and the writer was confirmed in his officiating appointment from that date and held charge throughout the year. The department suffered a severe blow in the death in June 1925 of Mr. P. M. Debbarman who, prior to taking leave, acted as Curator of the Herbarium. Mr. Debbarman's quiet and unobtrusive industry and his capacity to render himself generally helpful in the diverse duties of the post he held, makes his loss the greater to Government. Mr. V. Narayanaswami, Assistant for Systematic work in the Botanical Survey, who acted as Curator of the Herbarium during Mr. Debbarman's illness, continued so to act till the end of the year in addition to his own duties. Apart from short periods during which minor acting arrangements were made the following officers held charge of their respective posts throughout the year: Mr. W. V. North, Curator: Mr. S. N. Basu, Assistant Curator; Mr. Jones, Overseer, Royal Botanic Garden; Mr. N. Mitra, Assistant Curator; Mr. Quasem Ali, Overseer, Government Gardens, Calcutta. Mr. Cave was Curator of the Lloyd Botanic Garden, Darjeeling, till the 11th November 1925 when he proceeded on long leave prior to retirement, being relieved by Mr. Mitra who in turn gave over charge to Mr. Leslie. With Mr. Cave's retirement Government loses an officer of very exceptional ability and attainments. His knowledge of the flora of the Eastern Himalaya and his industry in making this knowledge of use to botanical and horticultural institutions gave the Curator of the Lloyd Botanic Garden something of a world-wide reputation. There is scarcely a botanical institution in the world interesting itself in matters that concern plant introduction that has not at one time or other benefited by Mr. Cave's services. Babu Santosh Kumar Mitra was head clerk till the 11th June 1925 when he was relieved by Babu Ashutos

CALCUTTA GARDENS.

Work in these gardens was mainly of a routine character and calls for no special comment. The display of annuals while somewhat late was up to the usual standard of excellence. A special rose garden was started and a number of fresh additions made to the permanent collections including species of Mongnolia Cinamomum, Phyllanthus, Cassia, Croton and Dracaena. The repair of roads in all the gardens entailed strict economy in the utilization of the grant made but the paths are now in a good state of repair and, as they are not called on to bear traffic similar to what the roads at Sibpur have to stand, they will not be making similar demands on the grant for some time to come. Out of a total allotment of Rs. 29,036, Rs. 25,829 were spent leaving the small saving of Rs. 3,207.

LLOYD BOTANIC CARDEN, DARJEELING.

The rainfall for the year was 124 inches being about normal and its distribution was, on the whole, favourable for garden operations. Snow which fell to a depth of a foot in January in the garden area did a certain amount of damage but nothing that expert pruning could not make good. In this storm it was noticed that the *Grevilleas*, *Eucalypts* and certain of the Oaks suffered most. The large number of Conifers in the permanent collections stood the storm well and only a few other plants had branches broken under weight of the snow.

The usual routine work of the garden was carried on during the year. Some seventy-six young trees and shrubs were planted out to replace casualties or as new species to the garden. One of the steeper paths was laid with stone paving and several roads repaired. The Curator went on a collecting expedition to Sikkim during May and the Lepcha collector went as far as the Nepal frontier in quest of the annual collections of Himalayan seeds. At other times collecting work has gone on more locally.

Some 4,038 plants, 2,178 dozen seedlings, 245 bulbs and tubers and 13,785 packets of seeds were distributed and the usual number of plants and seeds received.

Visitors to the gardens totalled about 45,000, a number which shows their popularity as a resort for educational or pleasureable pursuits.

Under Mr. Leslie's care the garden is maintaining its high standard of excellence and efforts are being made to carry on in skeleton form the valuable collection branch which formed a special feature of Mr. Cave's work. The full allotment for this garden was Rs. 23,118 against a total expenditure of Rs. 23,160. The excess which was adjusted by the Accountant-General was due to leave allowance of Mr. Cave.

C. C. CALDER,

Superintendent,

Royal Botanic Garden, Calcutta.



The Calcutta Gazette

THURSDAY, SEPTEMBER 23, 1926.

SUPPLEMENT.

Official Papers.

(Non-Subscribers to the GAZETTE may receive Supplement separately on payment of fice rupees per amum if delivered in Calcutta, or seven rupees and eight annas if sent by post.]

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Corporation Notice	Statement under the Cotton Ginning and Pressing Pactories Act, 1925 1176 Vital Statistics for the towns of Bengal for the week ending 11th September 1926 1177
15th September 1926	The state of markly gauge-readings on the rivers in

CORPORATION OF CALCUTTA.

NOTICE.

It is hereby notified for general information that the Corporation of Calcutta under powers vested in them under section 302, read with section 308 of the Calcutta Municipal Act (B. C.) III of 1923, have, by a resolution dated the 15th July 1926, prescribed a 40 feet Act (B. C.) restricted in continuation of Ram Mohan Bera Lane up to the projected 60 feet road to the east across Mahendra Roy Lane in Ward No. 18, as shown in the plan prepared for the purpose.

prepared for the purpose.

A copy of the plan prepared in this behalf is open to inspection at the office of the Surveyor and Valuer of the Corporation any day during office hours on payment of usual fees.

J. C. MUKHERJEA, Acting Chief Executive Officer.

CENTRAL MUNICIPAL OFFICE, the 17th September 1926.

CALCUTTA IMPROVEMENT TRUST.

Notice under section 47 (3) of Bengal Act V of 1911.

IT is notified that the Board of Trustees for the Improvement of Calcutta have applied to the Local Government for sanction to Improvement Scheme No. XXIX (Road connecting the Cossipore-Chitpore Open Space with Belgachia Road), as published in the Calcutta Gazette and in local newspapers on the 11th February 1926

S. W. GOODE, Chairman (offg.).

CALCUTTA, the 6th September 1926.

CALCUTTA IMPROVEMENT TRUST.

Notice under section 47 (3) of Bengal Act V of 1911.

It is notified that the Board of Trustees for the Improvement of Calcutta have applied to the Local Government for sanction to Improvement Scheme No. VII-G (Juggernath Ghat Road from Chitpore Road, Upper, to Strand Road, North), as published in the Calcutta Gazette and in local newspapers on the 10th September 1925.

S. W. GOODE, Chairman (offg.).

CALCUTTA, the 6th September 1926.

CALCUTTA IMPROVEMENT TRUST.

Notice under section 47 (3) of Bengal Act V of 1911.

It is notified that the Board of Trustees for the Improvement of Calcutta have applied to the Local Government for sanction to Improvement Scheme No. XXVIII-A (Strand Road widening from Raja Woo munt Street to Howrah Bridge approach), as published in the Calcutta Gazette and in local newspapers on the 17th December 1925.

S. W. GOODE, Chairman (offg.).

CALCUTTA, the 6th September 1926.

CALCUTTA IMPROVEMENT TRUST.

Notice under section 47 (3) of Bengal Act V of 1911.

IT is notified that the Board of Trustees for the Improvement of Calcutta have applied to the Local Government for sanction to Improvement Scheme No XXVII (Burrabazar-Maidapati area), as published in the Calcutta Gazette and in local newspapers on the 26th November 1925.

S. W. GOODE, Chairman (offg.).

CALCUTTA, the 6th September 1926.

CALCUTTA IMPROVEMENT TRUST.

Notice under section 43 of Bengal Act V of 1911.

SCHEME NO. XXVI (REVISED)—FROM DURPONARAYAN TAGORE STREET TO PATHURIAGHAT STREET (PORTION OF PROPOSED PUBLIC STREET NO. XIV).

The Board of Trustees for the Improvement of Calcutta hereby give notice that a Street Scheme, viz., Scheme No. XXVI (revised), being a portion of Alignment No. XIV as sanctioned by Government has been framed for the area bounded as follows:—

- On the north—From the north-western corner of 14, Pathuriaghat Street running eastwards along the southern edge of Pathuriaghat Street to the north-eastern corner of Nos. 42 to 45, Pathuriaghat Street.
- On the east—From this point southwards in a straight line to a point about 50 feet east from the north-western corner of No. 7, Sinhi Dutt Lane, thence westwards in a straight line along the northern boundary of No. 7, Sinhi Dutt Lane to a point in the eastern boundary of No. 27, Durponarayan Tagore Street about 22 feet north from the south-eastern corner of No. 27, Durponarayan Tagore Street, thence southwards in a straight line along the eastern boundary of No. 26, Durponarayan Tagore Street to its south-eastern corner.
- On the south—From this point westwards along the northern edge of Durponarayan Tagore Street to the south-western corner of No. 31-1, Durponarayan Tagore Street.
- On the west—From this point northwards along the eastern edge of Lakhinarayan Mukerji Lane to a point on the southern boundary of No. 9. Lakhinarayan Mukerji Lane about 22 feet from the south-eastern corner of the said premises, thence westwards along the southern boundary of No. 9, Lakhinarayan Mukerji Lane to its south-western corner, thence along the eastern edge of Lakhinarayan Mukerji Lane to the starting point.

Particulars of the Scheme, map of the area comprised in the scheme and a statement of the land which it is proposed to acquire may be inspected at the offices of the Trust, 5, Clive Street, on week days between the hours of 11 A.M. and 4 P.M. and on Saturdays, between 11 A.M. and 2 P.M.

Copies of the above documents will be delivered to the applicant on payment of the following fees:—

	250.003		RS. A.
Map of the area	 ***	 •••	1,0
Particulars of the Scheme		 ,	0 4
Statement of the land prov	o be acquired	 	0 4

Objections to the Scheme will be received up to the 30th November 1926.

CALCUTTA, the 9th September 1926.

S. W. GOODE, Chairman (offg.).

DEPARTMENT OF AGRICULTURE, BENGAL,

Monthly Weather and Crop Report of Bengal for August 1926.

- I. Character of the season.—During the month the rainfall was markedly in excess of the normal in the West Bengal districts; elsewhere the precipitation was below the average except in Darjeeling, Bakarganj and Chittagong. The usual rainfall statement is appended.
- II. Progress of agricultural operations—Transplantation of winter paddy seedlings continued under favourable conditions and a good progress was made except in the water logged tracts of West Bengal. Cutting, steeping and washing of jute continued in full swing. Reaping of autumn paddy was approaching completion in North and East Bengal. A fair crop is anticipated.
- III. State of standing crops.—Standing crops were thriving well except in Howrah, Hooghly and Midnapore, where excessive rain and flood caused camage in the low-lying tracts.
- IV. Prospects and probable outturn.—The prospects of winter rice, sugarcane and other standing crops were reported to be fair, on the whole.
- V. Damage to standing crops.—Due to late monsoon, jute semi-looper and hairy caterpillar appeared in the Deshi districts and Tosha jute districts (Rajshahi, Bogra and Pabna) and did considerable damage, but subsequently subsided. Considerable damage over wide areas by excessive rain and flood was also reported from Midnapore and parts of Hooghly and Howrah.
- VI. Condition of agricultural stock.—Cattle-disease was prevalent in several districts. Rinderpest in an epidemic form continued in Khulna and Chittagong.
- VII. Failure of pasturage and fodder. Fodder was adequate except in the flooded tracts of West Bengal.
- VIII. Prices of food-grains.—During the second fortnight of the month the price of common rice of the cheapest quality rose in eleven districts, fell in six and remained stationary in the rest of the province.
- IX. Condition of agricultural population.—The condition of agricultural population was fair, on the whole.

ROBERT S. FINLOW,

Director of Agriculture, Bengat.

DACCA, the 17th September 1926.

Statement showing the normal and actual rainfall in each district during August 1926,

					101			7 19 10	8	100000000000000000000000000000000000000
Division.	District.		Normal district rainfall for the month of August.	Actual district rainfall for the month of August 1926.	Variation from the normal.	Division.	District.	Normal district rainfall for the month of August.	Actual district rainfall for the month of August 1926.	Variation from the normal.
			Inches.	Inches.	Inches.			Inches.	Inches.	Iuches.
Tree and	24-Parganas	•••	12.63	20 37	+ 7.74	ſ	Rangpur	13'48	6:70	- 6.78
	Oalcutta		12.69	21-21	+ 8.2		Bogra	11.24	12.82	+ 1.28
5	Nadia	***	10-19	16.43	+ 4.24	Rajshahi— {	Pabna	11-23	11.33	+ 0.10
Presidency <	Murshidabad		11.16	8.76	- 2'40	i i	Malda	11.98	7.63	- 3:85
	Jessore	***	10.75	14.49	+ 3.74					
	Khulna		13.15	14.71	+ 1.59	1	Dacca	12.78	12'80	+ 0.02
	Burdwan		11.2	16:04	+ 4.52	Dacea	Mymeneingh	17:09	16'48	- 0.61
	Biebhum		11.93	11:26	- 0.70	Dacea	Faridpur	12.98	11.68	- 1.30
	Bankura		11:31	14.93	+ 3*87		Bakarganj	16.64	20.72	+ 4.08
Burdwan	Midnapore	***	11:42	20.37	+ 9.45					STEEL ST.
	Hooghly		11:41	18*20	+ 6.79		Chittagong	23.18	26.78	+ 3.60
	Howrah		12-13	24.04	+11.91		Tippera	14.30	10.95	- 3.95
	Rajshahi		10*75	10.99	+ 0*24	Chittagong	Noakhali	23*48	23.37	- 0-11
	Dinajpur		14.62	10.03	~ 4159	(Chittagong Hill Tracts.	19.77	17.82	- 1-95
Rajshahi	Jalpaiguri		28-23	18-29	- 9-94		Oooch Behar	21.28	10.75	- 10-53
	Darjeeling		25.84	34.21	+ 8.37		Tripura State	11.79	8.81	- 2.98

DISTRICT

For the week ending on the 15th September 1926.

Summary.—During the week rainfall was generally light and scattered. Transplantation of winter paddy seedlings is still proceeding in some districts, but more rain is needed for the operation. Harvesting of autumn paddy is almost over. Cutting, steeping and washing of jute are much advanced. Condition and prospects of standing crops are generally fair, except in the flooded tracts of Midnapore. The average price of common rice for the province has slightly fallen as compared with that of the previous week.

	District and subdivision.	Rainfall.	Price of common rice, in seers, per rupee.		Character of the weather, condition of crops, etc.
rial			This week.	Previous week.	The same of the sa
1	75 742 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3	e Pegigi	5	6
İ	1 * 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Inches.		- 5	
1	24-PARGANAS	0.45	41 .	48	Effects of weather seasonable. Fodder and water are sufficient.
	Diamond Harbour.	2.10	41	47	
1	Barrackpore	0.25	$4\frac{1}{2}$	41/2	
	Baraset	0.40	5	5	
	Basirhat	0.19	5	5 🏄	
87	in the second se	A PORTUGA	n in the second		
2	NADIA	0.27	5	5	Weather seasonable. Prospects of standing crops are good. Harvesting of aus paddy and
	Kushtia	0.42	51/2	51/2	jute continues.
	Meherpur	1.55	6	6.	
	Chuadanga	0.92	$5\frac{1}{2}$	51/2	
	Ranaghat	0.06	413	413	a water the
3	MURSHIDABAD	0.13	41	44	Weather seasonable. Condition and prospects of standing crops are fair. Cattle-disease is
	Lalbagh	. 1.88	5	5	division. Fodder is insufficient in Kandi sub
	Jangipur	(n)	(n)	55	division.
	Kandi	. 2.88	6	6	
	400			100	
4	JESSORE .	1.28	5	51	Weather cloudy. Prospects of standing crop are fair. Transplantation of aman paddy
	Jhenidah .	0.94	5	5	over. Harvesting of aus paddy continue
	Magura .	0.27	5	5	Fodder and water are sufficient.
	Narail .	2.50		41/2	Same of the second second
A)	Bongaon .	0.67	4}	1 41	6
	5 KHULNA		3 4)	412	Condition and prospects of jute are
	Satkhira	1.3	9 41	96 41	
	Bagerhat	0.6	0 41	41	

rial	District and subdivision.	Rainfall.	Price of common rice, in seers, per rupee.		
orial No.			This week.	Previous week.	Character of the weather, condition of crops, etc.
1	97	3	4	5 m	The state of the s
	M. January	Inches.	7.100		Water Commence of the State of
6	BURDWAN	0.38	$5\frac{1}{2}$	5	Weather seasonable. Weeding of winter rice
	Asansol	0.51	6	6	in progress. Transplantation of paddy see lings is nearly over. Effects of weather
	Katwa	Nil	5	5	crops are good. Condition and prospects of ju and other crops are favourable. Harvesti
(8)	Kalna	0.83	5	5	continues in some places in Katwa and Kal subdivisions. Fodder and water are sufficient Export and import of rice are as usual.
7	Віквним	5.19	$5\frac{1}{2}$	54	Common rice sells at 6 seers per rupee
	Rampurhat	1.20	$5\frac{1}{2}$	5½	Dubrajpur and Labpur. Cattle-disease reported from Mahammadbazar. Water sufficient, but fodder is insufficient.
8	BANKURA	, Nil	51	5,5	Weather cloudy and hot. Fodder and was
	Vishnupur	0.43	55	5 5	are sufficient.
,	MIDNAPORE	0.43	51	51	Weather seasonable. Standing crops have be
	Contai	Nil	5	41/2	damaged by flood in two thanas in Sad subdivision. Condition of jute is fa
	Tamluk	1.93	41	414	Harvesting of jute has commenced in Tambu Transplantation of winter rice continu
	Ghatal	0.38	$5\frac{1}{8}$	5	Cattle-disease is reported from Bhagawanp in Contai. Fodder is sufficient, except
	Jhargram	Nil	(n)	6	flooded areas.
	HOOGHLY	0.17	43	43	Weather seasonable. Fodder is sufficient.
	Serampore	0.17	43	43	
	Arambagh	0.80	51	51	A. A. Carlotte
	HOWRAH	0.45	51/2	$5\frac{1}{2}$	Harvesting of jute is proceeding briskl
	Uluberia	Nil	43	5	Paddy is thriving. Prospects of jute are fair
	RAJSHAHI (RAMPUR- BOALIA).	1.15	5	5	Weather seasonable. Transplantation winter rice and harvesting of jute are being
1	Naogaon	0.91	43	43	carried on. Fodder is sufficient. No notab export or import of rice.
1	Nator	0.34	42	5	
1	DINAJPUR	0.34	4#	5 1 o	Weather seasonable. Harvesting of jute an
7	Chakurgaon	3.21	6	6	bhadoi paddy is going on. Fodder an water are sufficient. Cattle-disease is reporte
i	Balurghat	2.40	5,7	5	from Balurghat and Gaugarampur thanas i Balurghat subdivision and Thakurgao
					Ranisankail and Haripur thanas in Thakurgaon subdivision.
J	ALPAIGURI	Nil	41/2	5	Condition and prospects of crops are fair
A	Alipur	Nil	41/2	5	Weather favourable. No damage. Harvesting of jute continues.
E	ARJEELING	0.39	44	41/2	Maize and potatoes are being harvested. Padd
K	Curseong	7.44	41/2	41/2	is being transplanted and marua is progressing. Fodder and water are sufficient.
S	iliguri	1.80	5	5 %	
K	alimpong	3.29	5	5	

		Rainfall.	Price of common rice, in seers, per rupee.		Character of the weather, condition of crops, etc.
Serial No.	District and subdivision.	178-9	This week.	Previous week.	The state of the s
-	2 *	3	2 34	5	6
		Inches.	- 6		
16	RANGPUR	* Nil	42	43	Weather hot. The effects of weather on jute are
	Nilphamari	Nil	51	51	good. Prospects of jute are fair. No damage. Harvesting and steeping are in full swing. Fodder and water are sufficient. Cattle-disease
	Kurigram	0.08	51	51	is reported from Nilphamari.
	Gaibandha	4.70	51	51/2	
				-	
17	BOGRA	0.31	41/2	412	Weather seasonable. Condition and prospects of jute and aman paddy are fair.
		, 4			
18	Pabna	0.02	5	5	Harvesting of jute continues. Fodder and water are adequate.
	Sirajganj	0.86	43	43	are adequate.
	(4) 50 30 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				
		and the second	e Marie e		
19	MALDA	0.08	5 .	5	Weather hot and dry. Prospects of standing crops are not good everywhere for want of rains. Planting of winter paddy still continues. Fodder and water are sufficient.
20	Coopy Payur	0.10	$5\frac{1}{2}$	511	Weather very hot. Transplantation of winter
20	COOCH BEHAR	* * *	03	016	paddy is being retarded for want of rain. Weeding of tobacco seedlings has commenced. Cutting, steeping and washing of jute continue. Prospects of standing crops are fair. Cattledisease exists in the interior. Fodder and water are sufficient.
			is (get)		
21	DACCA	1.15	51	51	Weather seasonable. Harvesting and cutting of jute are nearly completed. Drying of jute is
	Manikganj	1.82	5	5	going on. Prospects of standing aman paddy are satisfactory. Rice market is steady.
	Narayanganj	1.07	5	5	Fodder and water are sufficient.
	Munshiganj (a)	1.06	n 5 € Postes to per	5 8	
22	MYMENSINGH	0.14	41	41/2	Weather very hot. Transplantation of aman
	Jamalpur	0.37	48	41/2	paddy and harvesting and steeping of jute are going on. Prospects of standing crops
7	Tangail	0.12	47	47	are normal. Fourteen annas of jute crop harvested. Condition and prospects of jute
	Netrakona	4.87	. 5	(n)	are good. For want of rain in the early stage growth of jute has been stunted. The effects of
	Kishorganj	0.64	47	411	weather on the crop are fair. Fodder and water are available. Cattle-disease is reported from Bajitpur.

Serial No.	District and subdivision.	Rainfall.	Price of comm	on rice, in seers, upee.	Character of the weather, condition of crops, etc.
			This week.	Previous week.	
1	2	3	4	5	6
	* ** ***	Inches.			
23	FARIDPUR	1.18	41	43	Harvesting of paddy is finished and that of jut continues. Prospects and outturn of jute an paddy are good. Fodder is insufficient.
Agin .	Goalundo (Raj- bari).	0.55	41	43	
	Madaripur	0.47	4 3	44	
	Gopalganj (a)	1.00	41/2	423	
24	BAKARGANJ (BARISAL).	0.69	43	43	Weather seasonable. Prospects of standin crops are good. Fodder and water are sufficient.
	Pirojpur	0.86	41/2	41/2	
	Patuakhali	0.54	5	5	
	Dakshin Sha- bazpur (Bhola).	1.26	41	5	
25	CHITTAGONG	0.13	$ \begin{cases} 5\frac{1}{2} \\ 5\frac{4}{4} \end{cases} $	$5\frac{1}{5}$	Cultivation of winter paddy is in progre and harvesting of aus crops is complete Prospects of the standing crops are fai
	Cox's Bazar	1.03	5	43	Panga salt is selling at 16 seers per rupee Sadar and at 13 seers at Cox's Bazar. Cattl disease is reported from Cox's Bazar at
e sand		•			Moiskhali. Fodder and water are sufficient
26	TIPPERA (COMILLA).	1.92	413	43	Prospects of jute and other standing crops a fair. Harvesting of jute is almost complete Cattle-disease is reported from Brahmanbari
	Brahmanbaria	4.71	412	48	Carrie-discuss is reported from Discussion
	Chandpur	0.51	44	44	
27	NOAKHALI	2.80	41/2	41/2	Weather seasonable. Harvesting of autum crops is over. Fodder and water a
	Feni	9.40	41/2	41/2	sufficient.
		and a support			10 Control of the Con
28	CHITTAGONG HILL TRACTS.	4.49	{ 5 6†	} 5	Weather seasonable.
29	TRIPURA STATE	2.00	41/2	41/2	Weather seasonable. Condition of jhum consists not good. Cattle-disease is prevalent some divisions. Fodder and water sufficient. Cleansed cotton sells at Rs. 20 Rs. 30, and jute at Rs. 5 to Rs. 10 per maun

* Burma rice. † New.

(a) The rainfall at Haridaspur, which is very near to Gopalganj, is shown here.

J. C. ROY, for Director of Agriculture, Bengal.

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday, the 16th September 1926.

Remarks. 27.549 30-159 14.201 40.509 27.409 102.16 18.41 21.53 13.53 20.58 158.08 331.56 125.50 86.10 Height above P. W. D. datum on same date in-1924. 14.801 32.259 27.509' 41.509 828-091 21.88 104.00 18.87 14.28 21.61 84.20, 336.56 1925. .60-0 0.50 0.10 0.02 0.10 0.50 0.30 Compared with previous day's beight. 0.02 : Fall. Steady Steady 0.08 0.17 3.95 0.10 : : Rise. 13.800, above P. W. D. datum. 31.509 43.509, 26.409 151-858' 106.70 29.93 13.86 20.70 21.86 329.56 85.55 126.20 Value of zero referred to P. W. D. datum. -0.233 136.958' 1-509 1.409 7.509 92.28 - 5.26, 1.61 0.00 1.61 -8.65 314.06 14.399 14.12 23.33 12.25 30-00 20.25 36.00 15.50 14.90, 85.55 126.20 Reading on gauge. : : : a: : : : : : ... : 8 hours 12 hours 18 hours A.M. 7 A.M. 8-30 ,, 8 A.M. 6 A.M. ,, Hour. 9 9 9 10th Sept. 1926 . Date. 10th 10th Narayanganj... | 10th 10th 10th 10th 10th 10th 10th Fenchuganj ... 10th 10th ... 10th 10th : Swarupganj* Bhairab Bazar Name of river and place where readings are taken. Dibrugarh Chandpur Serajganj Goalundo Takerhat ... Rajmahal Edilpur Monghyr ... | Gauhati Sabhar : Madaripur Bil Route : Brahmaputra Dhaleswari Bhagirathi Damodar Lakhya Meghna

*Note. - From the 28th March 1926, the value of zero at the Swarupganj gauge is at P. W. D. datum.

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday, the 16th September 1926,

Name of river and place t	Name of river and place where readings are taken.	-	Date.		Hour.	Reading on	Value of zero	abor	Compared with	Compared with previous day's height.	Height above P. W. D. on same date in-	Height above P. W. D. datum on same date in-	Damanta
	*	-					F. W. D. datum.	datum.	Rise.	Fail.	1925.	1924.	
	Monghyr	. 111	11th Sept. 1926	1926	6 а.м	126.00	0.00	126.00		,06-0	198.70/	195.60/	
Ganges	Rajmahal	. 11th	ъ.	"	" 9	85.45	.00-0	85.45'		0.10	85.10	85-70	
	Goalundo	11th	,, q		8 hours	25.00	1.409′	26.409	Steady		27-409'	27-409′	
	(Dibrugarh	. 11th	и "	£	8 A.M	15.40′	314.06′	329-46′	:	0.10	336-86'	331-16′	
Brahmaputra	. dauhati	. 11th	,	:	:	14.70′	136-958'	151.658	:	0.50	160-958'	157.78'	
	Serajganj	11th	,, ,,		12 hours	35.80	7.209	43.309	:	0.50,	41.509′	40-209	
500	Fenchuganj	11th	:	,,	7 А.М	29-90	1.509,	31.409′	:	0.10	32-109′	29-959'	
Meghna	- Bhairab Bazar	11th	:	,	18 hours	20.52,	1.61′	21.86′	Steady	ly	21-61'	21-53'	
	Chandpur	11th	*	:	6	12-17′	1.61′	13.78′	:	,80-0	13.78′	13-86′	
Dhaleswari	Sabhar	11th	ı		7 A.M.	29.55	- 8.62′	50.60	:	0.10,	21.78′	20.58	
Bhagirathi	Swarupganj*	11th			9	30.10	.00-0	30-10'	0.17′	:	26.649	27.929	
Damodar	Edilpur	11th	:		9	12 25'	92.58	104.83′		1.87	101-75/	101-75′	
Lakhya	Narayanganj	11th			7-30 "	23-25'	- 5.59′	,99-21	:	0.08	18-70′	18-41′	
Madaripur Bil Route Takerhat		. 11tk			. 9	14-349	-0.233	13-750′		0.02	14.700'	14.901,	

Note.-From the 28th March 1926, the value of zero of the Swarugganj gauge is at P. W. D. datum.

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday, the 16th September 1926.

					D	1011	Reading on	Value of zero	Height Hora P. W. D.	Compared with	Compared with previous day's height.	Height above P. W. D. datum on same date in-	ate in—	Remarks.
Name of river and place where readings are taken.	re readings are taken.		Date.		Hour,			ej.	datum.	Rise.	Fall.	1925.	1924.	
					,		10 m 20 m	Moro	105.201		706.0	197.10	195.50'	
	(Monghyr	12th Sept. 1926	Sept.	1926	6 A. M.	:	07.621	0.00	07.621	:	06-0	151 10	120 00	
Ganges	Rajmahal	. 12th	, ,		. " 9	:	85.25	,0000	85.25'	:	0.50	85.60	85.50,	
	Goalundo	. 12th	, ,,	ı	8 hours	:	24.90	1.409′	26-309′	:	0.10	27-409'	27.409	
	(Dibrugarh	. 12th	" "	:	8 A. M.		15·10′	314 06'	329.16	:	0.30,	336.56	331-06′	
Brahmaputra	Gauhati	. 12th	" "	:			13.80′	136-958'	150.758′	:	,06-0	161.358′	157-28'	
	Serajganj	. 12th	, ,	:	12 hours	:	35.50	7.509	43.009′	•	0.30	41.409	40-309	
A Track program of	(Fenchuganj	. 12th	1 ,,	:	7 A. M.	:	29.80	1.509	31.309	i	0.10,	31-959	29.759	
Meghna	Bhairab Bazar	12th	,,		18 hours	:	20.08	1.61′	21.69,	:	0.17′	21.44	21-53′	
	Chandpur	. I2th	.,	:	19-30 ,,	-:	12.08′	1.61′	13.69,	:	,60-0	13.69	14.53	
Dhaleswari	Sabhar	. 12th	1 "	:	7 A. M.	:	29.05,	-8.63	20.40	:	0.10	21.58	20.48	
Bhagirathi	. Swarupganj*	12th	,,	ı	" 9	:	30-23	,00.0	30-23'	0.13	:	26.789	28-239	
Damodar	. Edilpur 12th	. 12tl	1		9	:	10.50	92.58	103.08′	-	1.75′	100.16′	103-75′	
Lakhya	Narayanganj 12th	12th	۰,, ر	:	7-30 "	- i	23.08	-5.59	17-49	•	0.17	18.58′	18-21	
Madaripur Bil Route Takerhat 12th	Takerhat	. 12th	1 ,,	£	" 9		14.299	-0.266,	13.700′	:	0.05	14-55	14.201′	

* Note-From the 28th March 1926, the value of zero of the Swarupganj gauge is at P. W. D datum.

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday, the 16th September 1926.

Name of ciese and place where readings are taken.	s.	Da	Date.	Hour.	00	Value of zero	abo	Compared with	Compared with previous day's height.	Height above P. W. D. datum on same date in-	P. W. D. datum ate in-	Remarks.
and place of the said place	0	i	ı		gange.	P. W. D. datum.	datum.	Rise.	Fall.	1925.	1924.	
							Contract.			20 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -		
	Monghyr	13th Sept. 1926	pt. 1926	6 А.М	125.50	,00-0	125-50′	:	0.20	127-00	125.50′	
Ganges	Rajmahal	13th "		" 9	85-05'	,00-0	85-05'	:	0.20	86.10′	85-30,	
	Goalundo	13tb "	,	8 hours	24.80	1.409	,607-92	:	0.10,	27.509'	27-609	
	(Dibrugarh	13th "	2	8 A.M	14.70	314.06′	328.76′	i	0.40	337-16′	330-86′	
Brahmaputra	Gauhati	13th ',,	:	:: 	13·10′	136-958'	150.058'	:	,01-0	161-658′	156-98′	
	Serajganj	13tb "		12 hours	35.20	7.509'	42.709	:	. 0.30,	41.309′	40-409	
	Fenchuganj	13th "	"	7 A.M	29-70	1.509	31.209	:	0.10	31-809'	29-759'	
Meghna	Shairab Bazar	13th "		18 hours	20.05	1.61′	21.69,	Ste	Steady	21.36′	21.44′	
	Chandpur	13th "	· ·	10 " "	11.83	1.61′	13-44′	:	0.52,	13.69′	14-44'	
Dhaleswari	Sabhar	13th "	u u	7 A.M	28.82	-8.62	20.20	÷	0.50	21.48′	20.48	
Bhagirathi	Swarupganj*	13th "	*	" 9	30-20′	0.00	30.20	i	.0.03	.56.969,	58-609	
Damodar	Edilpur	13th "	,	" 9	,00.6	92-58,	101-58′	ı	1.50′	98-83	104.83	
Lakbya	Narayanganj	13th "	r	7-30	22.92	- 5.23,	17-33′	1	.91-0	18-49′	18.62	
Madaripur Bil Route Takerhat	Takerhat	13th "	n,	" 9	14-199′	- 0.233	13.600		0.10	14.45	14.301′	
						X						

*Note .- From the 28th March 1926, the ralue of zere of the Swarupganj gauge is at P. W. D. datum.

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday, the 16th September 1926.

Name of street and close where readings are taken.	e readings are take		Date.		Hone.		8	Value of zero referred to	Height above P. W. D.	Compared wit	Compared with previous day's height.	. Height above P. W. D. on same date in-	W. D. datum ate 10-	Remarks.
							gange.	P.W. D. datum.	datum.	Rise,	Fall.	1925.	1924.	
						-		*				4.		
	Monghyr	:	14th Sept. 1926	t. 1926	6 A. M.	:	125-30'	0.00	125.30,	:	0.50	126.50'	125.30′	
Ganges	Rajmabal	:	14th "		" 9	:	84.75	0.00,0	84.75'	:	0.30,	86.20	85.20	
	Goalundo	:	14th "	:	8 hours	:	24.70,	1.409′	26.109	:	0.10	27.609	27-609'	
	Dibrugarh	:	14th "		8 A. M.	:	14.60′	314.06'	328-66'	:	0.10	338-36'	330-56'	
Brahmaputra	Gauhati	:	14th "		&	:	13:50′	136-958'	150-458'	0.40	:	162-058'	156.38′	
	Serajganj	:	14th "	:	12 hours	:	34.90	7.509	49.409	:	0.30	41.409′	40.509	
	Fenchuganj	j	14th "	:	7 A. M.	:	29.50	1.509	31.006	÷	0.50,	31.709	29-809	11
Meghna	Bhairab Bezar	zar	14th "		18 hours	<u>e</u>	19.95	1.61′	21.53	:	0.16	21.36′	21-44'	
	Chandpur	:	14th "		10-30 ,,	:	11-67′	1.61′	13.28′	:	0.16	13.61,	14.53	
Dhaleswari	Sabhar	:	14th "		7 A. M.	:	28.52	,69.8 -	19.30,	:	0.30,	21.48′	.89.02	
Bhagirathi	Swarupganj*	•.	14th "		9	:	30.02	00.0	30.05	:	0.15	27-003'	28-989	•
Damodar	Edilpur 14th	:	14th "	ı	" 9	:	7.15	92.58	100.33′	:	1.95'	97-83′	103.41′	
Lakhya	Narayanganj	nj	14th "	, ,	7-30 "	:	22.75	- 5.59,	17.16	:	0.17	18.53′	18-74'	
Madaripur Bil Route Takerhat	Takerhat	:	14th "	"	" 9	:	14.099′	-0.288,	13.500′		0.10	14.55′	14-451'	
								The party of the party						

*Note -From the 28th March 1926, the value of zero of the Swarupgan; gauge is at P. W. D. datum.

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday, the 16th September 1926.

						Reading on		Height D. W. D.	Compared with previous day's height.	previous day's	Height above P.	t above P. W. D. datum on same date in-	Remarks.
Name of river and place	Name of river and place where readings are taken.	· ·		Date.	Hour.	gange.	P. W. D. datum.	datum.	Rise.	Fall.	1925.	1924.	
	(Monghyr	:	15th Se	15th Sept. 1926	6 а.м	125.20	,00•0	155.50,	:	0.10,	125.80′	124.70′	*
Ganges	Rajmahal	:	15th	"	" 9	84.55	,00-0	84.55'	:	0.50	86.10′	85·10′	
	Goglundo	:	15th		8 hours	24.50	1.409	25.909	:	,93-0	27.909'	27-609'	
	(Dibrugarh	:	15th	:	8 A.M	15.20	314.06′	329-26'	,09-0	:	337-66'	330.46'	
Brahmaputra	Gauhati	:	15th		: 	13.20	136-958	150.158'	:	0.30	162.158	155-68′	
•	Serajganj	:	15th	,	12 hours	34.70'	7-509'	42.508,	:	0.20	41.609′	40.309	
	(Fenchuganj	-	15th		7 A.M	29.32	1.509,	30-859'	:	0-15'	31.559'	29-809	
Медрия	Bhairab Bazar	-	15th		18 hours	19.67	1.61′	21.28	:	0.52	21.28′	91-44′	
	Chandpur	-	15th	: :	11 ,,	11.50'	1.61′	13.11′	i	0.17	13.78′	14.86′	
Dhaleswari	Sabhar	:	15th		7 A.M.	28.32	-8.62′	19-70'	:	0.50,	21.48′	20.68	
Bhagirathi	Swarupganj*	*	15th		" 9	29.83,	,00.0	29.83,	:	0.55,	27-229'	29-569'	
	Edilpur	. ;	15th		" 9	,67.9	92.58	99.33,	:	1.00,	97-58'	107-83'	
	Narayanganj		15th		7-30 ,,	. 55.24	- 5.59′	,16.95,		0.21′	18.70	18-83'	
Madaripur Bil Route Takerhat 15th " "	ate Takerhat	:	15th		" 9	13.999,	- 0.288,	13.400'		0.10	14.75	14.501	

*Note.-From the 28th March 1926, the value of zero of the Swarupganj gauge is at P. W. D. datum.

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday, the 16th September 1926.

					The state of the s	Value of zero	Height	Compared with previous day's height.	revious day's	Height above P. W. D. datum on same date in-	. W. D. datum ate in-	Remarks.
Name of river and place	Name of river and place where readings are taken.	Da	Date	Hour.	gange.	1	above P. w. D. datum.	Rise.	Fall.	1925.	1924.	
											100,100	
	(Monghyr	16th Sept. 1926	pt. 1926	6 а.м	124.90	0.000	124.90	;	0.30,	124.50	124.90	
Constant		16th	:	" 9	84.20	0.00	84.20,	:	0.35	85.80	85.00	
	1			8 hours	24.40	1.409,	25.809,	:	0.10	27.809′	.609.2	
	CDibrugarh	16th	:	8 A.M	15.00′	314.06′	329.06′	:	0.50,	337-46'	330.76′	
Daohmanaha				: 	12.90′	136-958'	149.358'	:	0.30	162-658'	155.18′	•
				12 hours	34.50′	7-509,	42-009′	:	0.50,	41.809	40-109′	l)
	n.	16th	:	7 A.M	29-20'	1.509,	30-709	:	0.15	31.409	29.859	
	Rhoirsh Razar	16th		18 hours	:	1.61′	:	:	:	21.28′	21-44′	
Megnna	Chandpur	16th			11.58	1.61′	13·19′	0.08	:	14.03′	14.69	1 200
Dhaleswari	Sabhar	16th	:	. 7 A.M	28.52	-8.62	,09-61	:	0.10,	21.58′	20.78′	
	Swarungani	16th		9	29.56	0.00,	59.56	:	0-27	27-609'	30.029	
		16th		9	,80-9	92.28	,98-86	:	129-0	97-58'	103.83	No.
	Naravangan	16th		7-30 ,,	22.54	.62.9 -	16.95	Steady	y.	18-70'	18.91,	
Dil Do.		16th	:	9	13-899'	- 0.288.	13.300′	:	0.10	14.70′	14.601′	
Madaripur bii noute	Taportina									南		

* Note .- From the 28th March 1926, the value of zero of the Swarupganj gauge is at P. W. D datum.

1176 SUPPLEMENT TO THE CALCUTTA GAZETTE, SEPTEMBER 23, 1926.

Form C-BENGAL.

[Section 5 (2) of the Cotton Ginning and Pressing Factories Act, 1925.]

Statement of cotton pressed in the Bengal Presidency for the week ending 10th September 1926.

1.	2	3	4	5	6
	Number o	f bales pressed.	Number of bales	pressed.	
Name of Division or Block.	During the week.	During the corresponding week last year.	Since 1st September 1926 (the date prescribed by the Local Government as the commencement of the season).	During the corresponding period last year.	Districts included in the block.
The Bengal Presidency	99	87	654	87	All districts in the Presidency.

R. P. Adams, Chief Inspector of Factories, Bengal.

Vital statistics of towns with a population of 50,000 and over of the Bengal Presidency for the week ending Saturday, the 11th September 1928.

1				Popula tratic	Population under regis- tration according to census of 1921.	r regis- ng to 921.	Births registered.	ed.	garan rapi sah M										Deaths	Deaths registered.	ed.										
The control of the		No.	Towns.		100 mm	-	-dlysa -bulox Illits	stered.			e de la constante de la consta		,7976		-	-	'ers'	-	-		-	-	-buloni	, app		36335	tal of al	l causes	I TOTAL CONTRACTOR	otal of nding previo	veek o
Acherts 784288 288.016 [1,077,264 364 645 18 4 18 6 2 16 62 8 19 56 59 51 10,05 52 52 52 52 52 52 52				Male.	Fems le.		Number tered (e ing births).	Still-born	Opolera.	kod-liam8	Plague.	Malaria.	Enterio fe		reiapsing fever,		Other fer			40 (40 L 40 L 10 L 10 L 10 L 10 L 10 L 10 L	Бпециоп		Rolanin1	ojns Suj		0.0000	10000		Male.	-	Total.
3 2 Named Wining Traffic 192,599 259,353 149 1		Programme program		724,248	353,016			64		recording also	1		o ,	91	1	22	64	52	00			2	16	9		307100					8 262
However the seed of the seed o			Asansol Mining Settlement.		152,539	10.000		in de la company	epineary new 1 000 or yes relatively	(m) (1) (m)	1	1	1	1	61	1	11		1	1			7		- 1					Company of the Control	98
## 1 Datest 67,333 \$2,117 119,460 65 4		HARDLAND BOOK OF THE STATE OF T		198,472			2004	***		n peter	ľ		91	-	· ·	O1	17	61		-1000	=	2.430 0	8		1972				MARKET TO SE		
5 Hatpara 45,723 19,886 65,600 21 1 17 8 1 9 12 17 29 15 15 15,918 52,451 12 1 7		-		67,333		1000		-	· I	Some I a dif	ı	1.	. 1	i.	ı	ia	0	=	1 100	1		a company	7	10			4		AL INTERNATION		57.0
6 Titagarh 36,553 15,918 52,451 12 1 7	rolanos keja	. xs							arrena Taxa da	ant I	La	1	1		1	i	11	1	T	ı		- West 1					17.9			100	2 22
	-Parganas	6	m 15.978 1					-	arcopapion condicion	1	1	ı	1	1	ı	1	•	. 1	1 3			1	1				16				9

CALCUTTA, the 17th September 1926.

B. KHAMBATA, M.R.C.S. (Eng.), L.R.C.P. (Lond.), D.P.H. (Camb.), Director of Public Health, Bengal (offg.). R.

Statement of weekly gauge-readings on the river Ganges at Rampur Boalia for the week ending the 11th September 1926,

Date.	Hour.	Height of surface above zero of gauge.	Height of surface above P. W. D. datum.	Height of surface above P. W. D. datum on the same date last year.	Remarks.
1926. 5th Sept 6th ,, 7th ,, 8th ,, 9th ,, 10th ,,	7 A.M. 7 " 7 " 7 " 7 " 7 "	59.00 59.45 59.65 59.80 60.00 60.10 60.05	59·00 59·45 59·65 59·80 60·00 60·10 60·05	58:35 58:85 59:30 59:60 59:75 59:95	P. W. D. datum 6.25 fee above Kidderpur old dock sill. B. M. on Rajshahi Colleg- step 64.73. Value of zero of gauge = 0.00 P. W. D.

P. W. D. datum.

Highest water-level on 16th September 1925 Lowest water-level on 8th May 1926

W. R. ROBSON, Subdivisional Officer,

I. D., Rajshahi.

RAMPUR BOALIA, the 11th September 1926.

Statement of weekly gauge-readings on the rivers Ganges and Brahmaputra at Goalunds for the week ending the 11th September 1926.

Мо	nth and da	te.	Hour.	Height of surface above zero.	Height of surface above mean sea-level.	Height of surface above mean sea- level on the same date of last year.	Remarks.
5th 6th 7th 8th 9th 10th	1926. Sept. "" "" "" ""		7 A.M. 7 ,, 7 ,, 7 ,, 7 ,, 7 ,, 7 ,, 7 ,, 7 ,	25·3 25·3 25·2 25·1 25·1 25·0 25·0	25·3 25·3 25·2 25·1 25·1 25·0 25·0	25·9 26·0 26·1 26·2 26·2 26·1 26·0	Zero is placed at mean sea-level. The bench-mark for this gauge is marked on a pucca base between passenger ghat and Chandpur ghat at Goalundo.

The gauge-reading commenced from 3rd October 1904.

Highest recorded flood Previous highest recorded flood

Lowest recorded water-level ... Previous recorded low water-level

26.7 on 23rd and 24th August 1924.
 25.75 on 28th August 1906 and 25.66 on 11th to 17th and 31st August 1889 and 1st to 3rd September 1883.
 5.8 on 17th February 1924.
 1.0 on 2th February 1914.

C. H. DE, for Subdivisional Officer,

P. W. D., Faridpur.

Statement showing the gauge-readings at Dacca Water-works on the river Buriganga for the week ending the 4th September 1926,

	At higher	t water.	At lower	t water.	Commence	ement of—	Dem	arks.
Date.	Time.	Readings.	Time.	Readings.	Ebb tide.	Flow tide.	Kell	
1926. ** 29th Aug	1	To Say A					7 A.M. 18.5	5 р.м. 18 [°] 4
30th	- 100 m			100			18.2	18.1
31st "							18:0	17:95
1st Sept	}	T	ide is not pe	rceptible.	1	1 1	17.95	17·95
2nd "	+		ncies Havin	1 1 1 1 1 1 1		+ 1	18.1	
3rd " 4th "							18.35	18.35

B. M. on settling tank (39.49) O. M. S. L. Zero is at O. M. S. L.

Notable high and low water levels of previous years.

		В	ligh.				Low.	
27th August 5th September 10th August 1st " 13th " 31st " 12th " 12th " 13th " 2nd " 8th September 28th July 10th August 31st July 29th August 8th September	1906 1909 1910 1911 1912 1915 1916 1917 1918 1919 1920 1921 1922 1923 1924		70-5 66-86 69-86 68-46 69-7 68-1 67-1 69-12 66-8 66-9 68-4 68-00 66-15 68-82 68-52	Taken at high tide.	23rd February 13th " 12th March 6th " 22nd February 15th " 3rd March 21st February 26th " 18th " 19th " 8th March 14th " 16th February 5th March	1907 1908 1912 1914 1915 1916 1917 1918 1919 1920 1921 1922 1923 1924 1925	51.06 51.06 50.60 50.30 50.60 51.0 50.4 50.9 50.9 50.9 50.8 50.9	Taken at low tide

N.B.—Zero of the gauge at Dacca water-works prior to 11 A.M. on 8th January 1926 = -48.51 with reference to P. W. D. datum.

Zero of the gauge at Dacca water-works since 11 A.M. on 8th January 1926 = 0.00 with reference to P. W. D. datum.

S. C. MAZUMDAR, Executive Engineer,

CALCUTTA, the 16th September 1926.

Khulna Division.

GOVERNMENT OF BENGAL

DEPARTMENT OF AGRICULTURE AND INDUSTRIES.

Agriculture.

CALCUTTA, THE 16TH SEPTEMBER 1926.

RESOLUTION-No. 4230Agri.

The Board of the Agricultural Department in Bengal, as last constituted under resolution No. 2002Agri., dated the 5th April 1922, consisted of ten official and seven nonofficial members.

With the object of making the Board representative of the five divisions of the Presidency, the Governor in Council has now decided to increase the number of nonofficial members from seven to twelve. The Board is accordingly reconstituted with the following members with effect from the 1st July 1926 :-

(a) Official members-

(1) Director of Agriculture, Bengal, President (ex officio).

- (2) Assistant Director of Agriculture, Bengal.
 (3) Deputy Directors of Agriculture and Deputy Director of Sericulture, Bengal.
- First Economic Botanist to the Government of Bengal. (5) Second Economic Botanist to the Government of Bengal.

(6) Fibre Expert to the Government of Bengal.

(7) Agricultural Chemist to the Government of Bengal.

(b) Non-official members-

(1) Rai Abinash Chandra Banerji Bahadur, M.A., M.L.C., Birbhum.

- (2) Kumar Sarat Kumar Roy, Dighapatia, Rajshahi.
 (3) Rai Jadu Nath Mazumdar Bahadur, M.A., B.L., C.I.E., Jessore.
 (4) Khan Bahadur Maulvi Muhammad Ershad Ali Khan Chaudhury, Natore, Rajshahi.
- (5) Khan Bahadur Maulvi Hemayatuddin Ahmad, Chairman, District Board, Barisal.

- Mr. W. L. Travers, M.L.C. Rai Kumud Nath Mallik Bahadur, Ranaghat, Nadia. (7) Rai Rumud Nath Manik Bahadur, Radagna, Rada.
 (8) Khan Bahadur Maulvi Wasimuddin Ahmad, Pabna.
 (9) Professor N. N. Ganguli of the Calcutta University.
 (10) Lieut. Saiyid Muhammad Hussain, Chairman, Local Board, Tangail.

(11) Maulvi Syed Abdul Alam of Chowghoria, Burdwan. (12) Maulvi Syed Abdul Jabbar Chaudhury, Comilla.

The non-official members will hold office for a period of two years.

3. The duties of the Board will be mainly advisory; they will advise Government on matters referred to them for opinion, or on any other matter which the President may consider suitable for discussion. There will be regular quarterly meetings of the Board, to which visitors may be invited. The President is also empowered to convene

meetings to be held at other times when he considers it necessary to do so.

4. There will also be an annual general meeting which will be held on such date and at such place as the President may decide. To it the Department of Industries and the Co-operative and Veterinary Departments will send representatives, and the Director of Agriculture is empowered to invite officials interested in agriculture, have land an advanced to a propose the send of the send large landowners, representative agriculturists, representatives of allied trades, and others interested in rural development, selected in such a manner as to be representative of the agricultural interests of each district throughout the Presidency.

5. His Excellency the Governor takes this opportunity of expressing his thanks to

the members of the last Board for the assistance and advice they have rendered to the

Agricultural Department.

ORDER .- Ordered that the resolution be published in the Calcutta Gazette and that copies be forwarded to the members of the Board and to the Director of Agriculture, Bengal, the Director of Industries, Bengal, the Registrar of Co-operative Societies, Bengal, and the Veterinary Adviser to the Government of Bengal, for information.

By order of the Governor in Council,

G. S. DUTT,

Secretary to the Government of Bengal.



The Calcutta Gazette

THURSDAY, SEPTEMBER 30, 1926.

SUPPLEMENT.

Official Papers.

[Non-Subscribers to the GAZETTE may receive Supplement separately on payment of five rupees per annum if delivered in Calcutta, or seven rupees and eight annat if sent by post.]

CONTENTS. Statement under the Cotton Ginning and Pressing Factories Act, 1925 Liberality of Sreemati Ananda Kumari Debi of Bhowal ... 1181 Statement showing the daily gauge-readings on certain rivers for the week ending 23rd September 1926 ... 1213 -1219 Liberality of Mr. S. C. Bagchi, Bar.-at-Law, of Anguria... 1181 Statement of weekly gauge-readings on the rivers in Bengal 1220-1221 Vital Statistics for the towns of Bengal for the week ending 18th September 1926 Weather and Orop Report for the week ending on the 22nd September 1928 1201-1204 Resolution No. 3222 Edn. Calcutta Improvement Trust 1201—1203

LIBERALITY OF SREEMATI ANANDA KUMARI DEBI OF BHOWAL.

No. 3113Edn., dated Calcutta, the 17th September 1926.

From-J. H. LINDSAY, ESQ., I.C.S., Secretary to the Government of Bengai Education Department,

To-The Director of Public Instruction, Bengal.

With reference to your letter No. 954, dated the 27th August 1926, I am directed to request you to convey the thanks of the Government of Bengal to Sreemati Ananda Kumari Debi of Bhowal for her liberality and public spirit in making a donation of Rs. 40,000 to be held in trust for the Eastern Bengal Saraswat Samaj, Dacca.

LIBERALITY OF Mr. S. C. BAGCHI, BAR.-AT-LAW, OF ANGURIA.

No. 395 T.-Medl., dated Darjeeling, the 9th September 1926.

From-J. G. DRUMMOND, Esq., I.C.s., Secretary to the Government of Bengal, Local Self-Government Department,

To-The Commissioner of the Dacca Division.

With reference to your letter No. 4556 J., dated the 24th August 1926, in which you report that Mr. S. C. Bagchi, Bar.-at-Law, of Anguria, police-station Palong, district Faridpur, has made a donation of Rs. 15,000 for the establishment of a charitable dispensary at Anguria in the Madaripur subdivision, I am directed to request that you will be so good as to convey to the donor the thanks of Government for his liberality and public spirit.

DEPARTMENT OF AGRICULTURE, BENGAL.

First Forecast of the Winter Rice Crop of Bengal, 1926-27.

(Note.—On an average of the five years ending 1924-25, the area under winter rice in Bengal has represented some 18.7 per cents of the total area under rice in British India.)

Character of the season.—In the early part of the season in March, there was exceptionally heavy rain all over the province. This produced very favourable conditions for cultivation of land for deep-water paddy in Eastern and Northern Bengal. In early April favourable rainfall continued, especially in Eastern and Northern Bengal, and sowings of deep-water paddy were completed in these tracts. In West Bengal little sowing was done until May, during which month, and early June, there was prolonged drought and excessive heat all over the province. In parts of West Bengal prolonged drought affected paddy seed-beds, but subsequent abundant rain restored conditions and transplantation of winter paddy proceeded under favourable conditions until early August, when excessive rain with some flood occurred. The flood soon subsided in most places and little damage is expected except in Midnapore where large areas have been submerged. In East and North Bengal, want of timely rain was keenly felt in some places for transplanting operations in June and early July; but later conditions have been normal and good progress has been made in Eastern Bengal in this direction. The operations have further been accelerated by the good rainfall of August. In Northern Bengal there was drought in late August, delaying transplanting of paddy, but good rain in early September helped matters. A full area of paddy will be transplanted, although late reaped jute may encroach in some tracts. On the whole, the outlook is reported to be good except in the water-logged tracts of West Bengal.

Acreage.—According to the figures returned by the District Officers, the total area under winter rice sewn and so far transplanted is 13,943,100 acres, as compared with 14,976,300 and 15,619,300 acres in the corresponding and final forecasts of last year.

Outturn.—From the summary of the district returns appended, it will be seen that Khulna reports more than a normal crop, six districts expect a normal crop, eleven districts 93 to 83, three districts 75 each, and the rest below 70 per cent. of the normal crop. According to the above estimates, the provincial outturn works up to 87 per cent. as against 86 and 92 per cent. of the normal estimated, respectively, in the first and the final forecasts of last year.

ROBERT S. FINLOW, Director of Agriculture, Bengal.

CALCUTTA, the 20th September 1926.

APPENDIX I. First Forecast of the Winter Rice Crop of Bengal, 1926-27.

		Estimated normal	Estimated a winter		as a perc the norm per u	l outturn entage of all yield nit of ea.	Date by which the sowing of broad- casted winter rice generally com-	Date by which the transplanting of winter rice commenced this	Remarks by District Officers.
District.		area under winter rice.	Last year (1925-26).	This year (1926-27).	Last year.	This year.	menced this year and whether that date was early, normal or late.	year and whether that date was early, normal or late.	
n-Parganas	:	Acres. 840,600	Acres. 749,800	Acres. 620,000	83	75	End of April to end of June. Late.	Middle of July to 1st week of Angust. Late.	The decrease in area is due to want of timely rain. The weather has not been favourable. Damage due to heavy rain is reported from all the subdivisions. Want of timely rain and damage by heavy rain have reduced the outturn.
nadia *		136,800	130,900	133,000	67	83	End of July.	Beginning of August. Late.	Owing to late rains, the sowing and transplanting was rather late. With the advent of rains, however, the sowing time became favourable. The weather has been favourable but the outurn is auticipated to fall below the normal for late sowing and transplanting.
Yurshidabad		351,400	278,200	262,600	83	67	June to end of July, Partly nor- mal and the rest late.	End of July to August. Late.	The decrease in area is due to insuffi- cient rain at the time of sowing and transplanting. The weather has not been favourable owing to occasional drought which had a bad effect on the cultivation and growth of the crop and caused some damage.
Jessore		658,800	474,900	399,200	72	•68	April and beginning of May.	July. Normal	The decrease in area is due to extensive cultivation of jute. The weather has not been favourable. The outturn is auticipated to fall below the normal owing to insufficient rain.
Khulna	•••	800,000	722,700	850,000	100	117			
Bordwau		731,100	693,200	721,400	78	100	Middle of June	Middle of July.	The increase in area is due to sufficient rains. The weather has been favourable.
Birbhum		601,700	537,000	547,900	6:	100		Latter part of July Rather late.	The weather has been good and congenial to the growth of the crop. Excessive heat of the year up to middle of July and sufficient rainfall after that period compensated the late transplantation.
Bankura	-	440,000	320,000	374,600	5	8 100	Normal	Middle of July. A little late.	The increase in area is due to sufficient rainfall. The weather has been favourable and its effects on the cultivation and growth of the crop have been favourable. A normal outturn is expected.
Midnapore		1,537,100	1,411,800	1,087,000	7	5 75	Middle of /June.	July. Late	The decrease in area is due to drought in June and subsequently heavy down-pour in July. The weather has been unfavourable. The crop has been damaged in some parts by excessive rains.
Hooghly	•	352,100	142,000	197,80	0 6	7 88	Ditto	Middle of July.	The increase in area is due to good rainfall. The weather has been favourable and its effects on the cultivation and growth of the crop have been good. The outturn is expected to fall below the normal owing to late rainfall and late transplantation.
Howrah	;	117.000	92,700	92,70	0 8	13 9:	Beginning of July Late.	, Ditto	The weather changed for the worse by the end of July owing to excessive rain causing some damage to transplan- ted seedlings.
llajsbahi		. 822,70	925,401	439,80	00	83 6	7 April. Normal	July. Normal	The large decrease in area is due to more extensive cultivation of jute this year and to unfavourable weather on account of insufficient rainfall at the time of sowing and transplantation. As the transplantation is still un progress it is expected that the present area will increase by about 40 per cent.
Dinajpur		1,035,30	996,00	816,1	00	75 6	By the middle of May. Normal.	of By the middle of June. Normal.	The degrease in area is due to want of rainfail. The weather has not been at all favourable and the outturn is anticipated to fall below the normal owing to deficient rainfall.

District.	Estimated normal area under		area under r rice.	as a per of the	d ontturn reentage normal er unit rea.	Date by which the sowing of broad, casted winter rice generally com-	Date by which the transplanting of winter rice com- menced this year	Remarks by District Officers.
Districts	winter rice.	Last year (1925-26).	This year (1926-27).	Last year.	This year.	menced this year and whether that date was early, normal or late.	and whether that date was early, normal or late.	,
	Acres.	Acres.	Acres.					
Jalpaiguri	461,400	421,500	408,000	117	100		Beginning of July. Normal.	Current year's area is subject to rev sion as transplantation in some are still continues. The weather has been favourable.
Darjeeling	30,800	56,900	24,900	100	92	May. Normal	July. Normal	The decrease in area is due to revisic by the Subdivisional Officer of Sligar The weather has been fairly favou able.
Rangpur	692,000	589,000	581,000	115	90	Middle of May. Normal.	Middle of June. Normal.	The decrease in area is due to increa in area under jute. The weather h not been favourable. The outturn expected to fall below the norm owing to dearth of rain.
Bogra	361,200	312,600	237,600	. 100	60	End of March. Normal.	End of July. Rather late.	The decrease in area is due partly increase in area under jute and part to high lands intended for winter pad still lying unsown for want of sufficie rain.
				- 4.75				The weather has not been favourable if the cultivation and growth of the cro
Pabna	404,200	412,800	392,200	100	100	May. Normal	July. Normal	The decreas in area is due to increase area under jute." The weather has been favourable on twhole and the outturn is expected to normal.
Malda	304,000	250,000	198,000	83	83	First part of June. Normal.	First part of August, Late.	The decrease in area is due to want sufficient rainfall at sowing time. The weather has not been favourable a the growth of the crop not good.
Dacca	672,400	679,500	476,500	97	93	Middle of March and April. Nor- mal.	July and August	The decrease in area is due to increa cultivation of jute. The westher has been favourable exe for the fact that want of ra'n delay transplantation. The crop has been slightly damaged drought in June and July and by wat hyacinth.
Mymensingh	1,455,500	1,384,500	1,246,400	100	75	First part of April. Normal.	July. Normal	The decrease in area is due to t favourable weather at the time sowing. The weather is favoural now.
Faridpur	759,900	730,500	611,800	105	93	End of March and April. Normal.	*	The decrease in area is due to increin area under jute. The weather has been favourable, to some damage has been done drought.
Bakarganj	1,300,000	1,371,000	1,375,000	123	100	April to May. Normal.	July. Normal	The increase in area is expected account of the high prices of commrice and to decrease in area uncautumn crops. The weather was not favourable sowing time for want of timely riand subsequently unusual rise of ficwater have caused some damage the young seedlings and as such transplanting is rather late this year
Ohittageng	425,000	429,000	429,300	100	92	June. Late	August. Late	Prolonged drought from April to Ju impeded the sowing of broader paddy. The cyclone and cattle-dissipn May in Cox's Bazar also serious affected the sowing. Hence to outturn is likely to be affected.
Tippera	787,000	820,600	795,000	92	92	Middle of March. Normal.	Middle of July. Normal.	The decrease in area is due to increas cultivation of inte. The weather has been favourab Damage to the extent of two and has been caused by water-hyacinth Brahmapbaria.
Nozkhali	705,000	643,300	580,600	92	83	First part of April. Normal,	August. Kormal.	The decr-sas in area is due to cultivation of jute in a larger area. The weather was favourable at sowitime, but became unfavourable at wards owing to excessive rain. I crop has been slightly damaged insects in Feni. The outturn is antipated to fail below the normal owing transplantation being retarded for a cessive rain.
Ohittagong Hill Tracts.	50,000	43,500	45,000	67	67	Second week of June. Normal.	First week of August. Late.	The increase in area is due to openit of new lands for plough cultivation. Want of rain delayed the transplant tion.
Total Bengal	16,842,000	15,619,300	13,943,100	92	87			

APPENDIX II.

statement showing the normal and actual rainfall (in inches) in each district during May to August 1926.

		May		Jun	е.	July		Augu	ist.
District.		Normal.	Actual.	Normal.	Actual.	Normal.	Actual.	Normal.	Actual.
		1		sede					
1-Parganas		5.58	4.17	11.57	4.95	13.06	28.89	12.63	20.37
adia		6.40	5.88	9-95	7:30	9.97	19.97	10.19	16.43
purshidabad		5.29	4.67	10.52	6.18	10.81	12-97	11.16	8.76
essore		7.40	7.98	11.90	5.45	11.08	14.05	10.75	14.49
hulna		7.43	10*20	13.28	6.95	14.77	15.31	13.12	14.71
Burdwan		4.88	2.64	10.81	3.38	11.00	18.26	11.52	16.04
Sirbhum		4.24	2.80	10.65	4.74	12.43	18.23	11.96	11:26
Bankura		4.38	2.12	9-89	3.98	11.47	23.03	11.31	14.98
didnapore		5.29	2.66	11.83	3.41	11.54	24.85	11.42	20.87
Hooghly		5.28	3.45	9.90	4.71	11.84	27.41	11.41	18.20
Howrah		5.52	3.95	11.73	3 86	12.59	38.25	12.13	24.04
Rajshahi		5.89	6.15	11.30	4.85	11.62	14:14	10.75	10.99
Dinajpur		6.71	4.79	14.61	8.86	16.21	16.20	14.62	10.03
Jalpaiguri		14.22	14.67	28-25	40.69	34.81	59.38	28-23	18:29
Darjeeling		9.16	12.06	24.39	21.15	31.45	38.61	25.84	34.21
Rangpur		10 60	6.02	17.41	21 54	15.25	17 51	13.48	6.70
Bogra		7.49	6 64	11.92	5.39	12.07	11.83	11.54	12 82
Pabua		7.02	5.94	11:33	8.19	10.57	10.10	11.23	11.33
Malda		4.62	5.30	10 68	2.97	12.10	13.88	11.58	7.63
Dacca		9.27	9.01	14.02	7.60	13.27	12.40	12.78	12.80
		11:15	6.03	17.83	12.39	16.70	16.37	17.09	16:48
Mymensingh		0.05	8.84	14.52	6.83	12 85	11.83	12.98	11.68
Faridpur Pakagan :		0.05	6.89	18.38	9.09	18.41	23.75	16.64	20.75
Bakarganj	•••	10.90	9.81	23.11	8.18	26.42	31.98	23 18	26 78
Chittagong		10.71	10:51	16.01	13.52	13:75	18:74	14.90	10.98
Tippera		10.40		21.28	11.02	23,55	23.68	23.48	23.3
Noakhali Chittagong Hill Tra			9·96 8 78	19:35	9.98	22.18	22.75	19.77	17.8

1186 SUPPLEMENT TO THE CALCUTTA GAZETTE, SEPTEMBER 30, 1926.

DEPARTMENT OF AGRICULTURE, BENGAL.

Preliminary forecast of the Bhadol Crops of Bengal, 1926-27.

(Note,—On an average of the five years ending 1924-25, the area under autumn rice in Bengal has represented some 6.2 per cent. of the total area under rice in British India.)

Character of the season.—The rainfall in March was above the normal and the preparatory tillage and sowings commenced generally under favourable conditions. The drought in the next three months, however, was unfavourable to further sowings and growth of the crops. Subsequently, with the good rainfall in July, the crops improved, but the fall in August was excessive, with the result that some damage was done by flood in some districts, notably in parts of Murshidabad, Jessore, Midnapore, Hooghly, Howrah, Rajshahi, Malda, Faridpur, Bakarganj, Tippera and Noakhali. On the whole, the season has been an unfavourable one for the crops.

Acreage.—The total area sown with the different bhadoi crops this year is reported to be 5,713,900 acres, as against 5,864,200 acres and 5,903,400 acres, respectively, in the corresponding and final forecasts of last year. Of this the area under autumn rice is estimated at 4,960,600 acres, as against 5,134,200 acres and 5,139,200 acres, respectively, in the corresponding and final forecasts of last year. The decrease is mainly due to increased cultivation of jute in some districts and to drought at sowing time in others.

Outturn.—According to the District Officers' estimates, the outturn of the different bhador crops for the Presidency works out at 74 per cent. of the normal, as against 72 and 73 per cent. reported, respectively, in the corresponding and final forecasts of last year. The autumn rice yields an outturn of 74 per cent. of the normal for the province this year, as against 71 and 73 per cent. reported, respectively, in the corresponding and final forecasts of last year.

ROBERT S. FINLOW, Director of Agriculture, Bengal.

DACCA, the 21st September 1926.

APPENDIX I.

Preliminary forecast of the *Bhadol* crops in Bengal, 1926-27.

,	Names of crops.	Estimated normal area under each crop.	Estimated a		Estimate as a per of the yield p of a	normal er unit	Date by which the sowing of each crop was begun this year and whether that date was early,	Remarks by District Offic rs.
District		and or op.	Last year.	This year.	Last year.	This year.	normal or late.	The second of th
		Acres.	Acres.	Acres.				The state of the s
	nt - det medde (autumn	65,300	39,000	34,700	92	92		100 March 200 Ma
	Bhadoi paddy (autumn	00,000	80,000	34,700	1.00	- No. 1		
	Indian corn (maize)		100	100	75	34		
	Other bhadol cereals	600	500	900	58	58		
,	Other bhadoi pulses	1,200	100	1,200	83	67		
argana	Bhadoi fruits and vegetables, including root-crops.	3,600	3,000	2,100	83	92	End of March to	The decrease in area is due to want of
24-Parga	Other bhadoi food-	1,600	1,600	1.700	75	75	middle of July. Normal.	timely rain. The weather has not been favourable. The outturn is below the normal for
	Bhadoi fodder-crops other than jowar, bajra, marus and malze.		500	500	34	42		want of timely rain at the beginning and heavy rains later on.
i	Bhadoi non-food-crops other than fodder and	1,000	1,200	1,100	67	67	j	
	fibres. Total	73,300	46,400	42,300	89	89		
1	Bhadoi paddy (autumn rice).	641,500	505,100	536,500	75	92		
	Jowar		200	200	67	67		
	Mandua, marua or	100	100	100	67	,50		
İ	Indian corn (maize)	800	100	100	67	67		
	Other bhadoi cereals	8,000	4,800	3,700	67	75		
1	Other bhadoi pulses	1,000						
. 1	Indigo			0.000			April. Normal	The increase in area under bhadoi paddy
Nadla	Rhadoi fruits and vegetables including root-crops.	6,400	2,800	2,800	67	67		compared with last year is due to favourable sowing season. Want of rain was felt in June and July in some
1	Other bhadei food- crops.	5,800	2,200	2,600	75	75		parts. Subsequent rains, however, improved the state of the crops mate rially. But for the late rains the out
	Bhadoi fodder-crops other than jowar, bajra, marua and marze.		3.900	2,900	е7	67		turn could have reached the normal, i not more.
	Bhadoi fibres other than jute.	-	200	200	75	67	li .	* * *
	Mulberry	200*	200	200	67	67		
1	Bhadei non-food-crops other than fodder and	8,900	14,300	14,300	58	67	J	
	fibres, Total	674,500	533,900	\$63,600	74	92		
1	Bhadoi paddy (autumn	229,000	136,200	123,500	67	75	h	
	Jowar	400	100	100	58	75		
	Bajra	****	(2)	100	50	75		
	Mandua, marna or rag	1,600	400	400	50	58		· · · · · · · · · · · · · · · · · · ·
	Indian corn (maize)	700	1,500	600	67	67		
	Other bhadoi cereals	4,700	2,200	2,000	- 58	67		
-	Other bhadof pulses	3,800	1,800	1,800	67	75		
aba	Indigo	0.100	(10)	Nil	50		Lalbagh, Jangipur and Sadar. End of	able weather at sowing time. Durin
Murshidabad.	Bhadoi fruits and vegetables, including rout-crops.	3,600	1,200	1,000	67	67	May to August. Normal. Kandi. Middle of July. Late.	weather became favourable. A slight damage was done by flood i Jangipur and by occasional drough
	Other bhadoi food-crop	s 4,100	2,400	2,600	67	75		in Kandi.
	Bhadoi fodder creps other than joward bajra, marus and maize.	4,800	2,500	1,800	67	67		
	Bhadoi fibres other than jute.	r 500	500	400	67	75		
	Mulberry	5,300	3,700	2,500	75	67		
	Bhadoi non food-crop	5,200	4,000	3,200			}	Hypertentival retailments
	fibres. Total	. 267,100	156,500	140,000	67	73		

^{*} Revised on the basis of settlement figures.

ct.	Names of crops.	Estimated normal area under each crop.		area under crop.	as a pe of the yield p	d outturn reentage normal per unit area.	Date by which the sowing of each crop was begun this year and whether that date was early,	Remarks by District Officers,		
District.			Last year.	This year	Last year.	This year.	normal or late.			
	recorded to the experience of the state of	Acres.	Acres.	Acres.						
[Bhadoi paddy (autumn	390,400°	336 890	309,500	20	54				
i	Other bhadoi cereals Other bhadoi pulses	} 13,500°	8,100	6,800	55	47				
Jessore.	Other bhadei food-crops	14,500°	6,000	6,600	64	60		The decrease in area is due to the cuvation of jute in larger area than i		
Je	Baadei fodder crops other than jowar, bajra, marga and maize.	1,100*	603	600	75	76	}	year. The outturn is likely to fall much be owing to heavy rain.		
l	Bhadoi non-food-crops other than fodder and	2,400"	1,500	1,500	55	60				
	fibres. Total	421,9000	353.000	323,900	70	54]			
ŗ	Bhadoi paddy (autumn rice).	19,000	27,100	27,100	67	85	1	A PROPERTY OF THE STATE OF THE		
	Other bhadol cereals	100	100	100	75	85				
Khuina.	Other bhadoi pulses	600	300	300	75	85		The average under bhadoi crops for much short of settlement estimat The figures are under investigation.		
	Bhadoi fruits and vegetables, including	14,800	7,400	7,400	83	85				
	root-crops. Total	34,500	34,900	34,900	70	85		The state of the s		
[Bhadoi padčy (autumn	118,800	69,300	68,900	92	83	}			
	Mandua, marua or ragi	(50)	(15)	(40)	(83)	83		en aparen erreik fisik (s. 1. s. s. s. s. s. s. s. s. s. s. s. s. s.		
	Indian corn (maize)	500	1,500	1,370	100	100		The state of the s		
	Other bhadoi cereals	600	400	400	75	33		(305, 65-60)		
	Other bhadoi pulses	1,300	600	500	75	50				
Burdwan.	Bhadoi fruits and vegetables, including root-crops.	3,100	1,500	1,400	83	75	Mi idle of July. Normal.	The decrease in area is due to prolon drought and late monsoon. The weather was unfavourable		
	Other bhadoi food-crops	600	500	400	58	50		sowing time, but has become favoure		
	Bhadoi fodder-crops other than jowar, bajra, marua and maize.		(40)	(50)	67	17		Habitati Hab		
	Bhadoi fibres other than jute.	5,000	2,500	2,500	58	67				
	Bhadoi non-food-crops other than fodder and fibres.		900	900	58	67	J	1270 (2) 21 2470 (2) 4		
	Total	129,900	77,200	76,300	90	82				
	Bhadoi paddy (autumn	144,200	56,000	56,900	67	83				
	rice).	1,000			0,		199			
	Iudian corn (maize)	1,800	500	700	75	67	1			
Birbhum	Other bhadoi cereals	200	200	200	58	75	Barly in July.	The weather has not been favours		
Bir	Bhadoi fruits and vegetables, including rool-crops.	10,000	3,000	3,300	67	67	Late.	owing to incessant rainfall causi late sowing.		
İ	Mulberry	1,000	(50)	100	67	83	200	17 (19 (19 (19 (19 (19 (19 (19 (19 (19 (19		
-	Bhadei non-food-crops other than fodder and fibres.	2,600	900	800	67	67	}	To a produce of the second		
	Total	159,800	60,600	62,000	67	81				

06.	Names of crops.	Estimated normal area under each crop.	Estimated each c		as a per of the yield p	ed outturn reentage normal er unit rea.	Date by which the sowing of each crop was begun this year, and whether that date was early,	Remarks by District Officers.
			Last year.	This year.	Last year.	This year.	normal or late.	
-			a Marine Sil	Se pares de				
1	Bhadoi paddy (autumn rice).	A cres. 278,000	Acres. 196,000	Acres. 220,000	58	1		
	Jowar	300	400	300	67			
	Bajra	400	500	400	67			•
	Mandua marua or ragi	200	300	200	67			
i	Indian coru (maize)	5,400	5,000	5,400	67			
	Other bhadoi ccreals	7,000	4,000	4,000	67	1 4 40		Section 1 and 1 and 1
1	Other bhadoi pulses	8,000	3,000	4,000	67	} 83	Middle of July. A little late.	The increase in area is due to sufficient
1	Bhadoi fruits and vegetables, including root-crops.	9,000	4,000	5,000	67			The weather has been favourable. The outturn is anticipated to fall below the normal as there was no rain during the sowing time.
	Other bhadoi food-crops	900	800	900	67			
1	Bhadoi fodder other than jowar, bajra, etc.	300	100	100				
	Bhadoi fibres other than jute.	400	500	400	67			
Į	Bhadoi non-food-crops other than fodder and fibres.	1,300	600	800	67] .		
	Total	311,200	215,200	241,500	59	83		
1	Bhadoi padoy (autumn rice).	265,400	212,200	172,300	1			
	Jowar	800	1,400	1,200				
1	Bajra	1,200	500	500				
1	Mandua or marua	2,000	3,500	3,300				
4	Indian corn (maize)	8,000	2,800	2,100				
	Other bhadoi cereals	10,100	8,200	8,700				
1	Other bhadoi pulses	29,300	3,400),				
	Indigo	100	300					
1	Bhadoi fruits and vegetables, including root-crops.	26,000	6,600	5,600	75	67	June and July.	The decrease in area is due to alternate drought and flood in June as July respectively. The weather has been unfavoural owing to incessant downpours causi
-	Other bhadoi food- crops.	7,400	4,100	3,500				damage to the crops.
	Bhadoi fodder-crops other than jowar, bajra, marua and maize.		700	400				
	Bhadoi fibres other	1,100	900	1,200				
	Mulberry	400	300	400				
	Bhadoi nou-food-crops other than fodder and fibres.	400	2,400	1,600				
	Total	352,700	247,300	200,800	75	67		
	Bhadoi paddy (autumn	54,700	19,400	15,400	80	75	1)	AND MARKET PROPERTY.
	Indian corn (maize)	200	200	200	92	. 75		
	Other bhadoi cereals		(1,800	1,700	54	67	lune Tate	The decrease in area is due to increa
Hooghly.	Other bhadoi pulses	3,300	200	100	83	83	June. Late	cultivation of jute this year and want of rain at sowing time.
H	Bhadoi fruits and vegetables, including rost-crops.	3,500	3,400	3,100	92	75		The weather has been favourable, the growth of the crop is below normal owing to late rainfall.
	Bhadoi fodder-crops other than jowar bajra, marua and maize,			-	-	-	1 San 1 San	the normal owing to late sowing to considerable damage done by he rain in Serampore subdivision.
	Total	61,800	25,000	20,500	80	75	The Committee of the	

ot.	Names of crops.	Estimated normal area under each crop.	Estimat under es	ted area ch crop.	a percent	outturn as age of the yield per f area.	Date by which the sowing of each crop was begun this year, and whether that date was early,	Remarks by District Officers,
District.		Ar .	Last year.	This year.	Last year.	This year.	normal or late.	
		Acres.	Acres.	Acres.				
1	Bhadoi paddy (autumn	8,900	5,800	5,700	67	58	100	of the standard seconds and the second
	Indian corn (maize)	100	100	100	83	67		
	Other bhadoi cereals	1,000	600	500	67	67		
rah.	Other bhadoi pulses)						
Howrah.	Hhadoi fruits and vegetables, including root-crops.	5,600	4,100	4,500	67	67	Seginning of May.	The decrease in area was due to droug and late rains. The weather has not been favoural Excessive rains towards the end of J have caused considerable damage.
	Other bhadoi food-crops	1,300	900	1,000	67	58	1000	
- [Bhadoi fibres other than jute.		(50)	(40)	67	67	J	
	Total	16,900	11,500	11,800	67	61		
ſ	Bhadoi paddy (autumn rice).	168,100	130,100	128,600	75	83)	
1	Jowar		(50)		67			· Sandar Sandaras
	Indian corn (maize)	800	600	800	75	67		
	Other bhadoi cereals	1,600	1,600	1,700	75	83		
	Other bhadoi pulsos	900	100	600	67	. 75		
of con	Bhadoi fruits and vegetables, including root-crops.	10,200	5,100	7,500	67	67	April. Normal	The weather was not favourable sowing time. Insufficient rain retarded the growth of the cr
	Other bhadoi food-	3,200	2,800	3,000	75	67		Damage to some extent is report from Nator.
	Bhadoi fodder-crops other than jowar, bajra, marua and maize.		200	100	75	67		
	Malberry	300	300		92			20 - 75 (40) (10) (10) (10) (10)
	Bhadoi non-food-crops other than fodder and fibres.	300	300	100	. 83	67	J	
	Totai	185,400	144,100	142,400	75	82		
	Bhadoi paddy (autumn rice).	131,500	132,200	131,700	67	67)	
	Jowar	1,200	1,500	1,400	58	58		
	Bajra	200	200	200	58	75		
	Mandua, marua or	300	100	100	50	\$0		
1	Indian corn (maize)	900	1,100	1,000	67	50		
	Other bhadoi cereals	300	100	100	50	42		
7	Other bhadoi pulses	500	400	500	42	42	By the middle of April. Normal.	The weather has been fair. Insuffic
	Bhadoi fruits and vegetalies, including root-crops.	1,400	1,200	1,200	58	50		rain daring the early stage relar the growth of the crops.
	Other bhadoi food-crops.	700	600	700	83	75		
	Bhadoi fodder crops other than jowar, bajra, marua and maize.	100	200	100	75	75		The state of the s
[Bhadoi non-food-crops other than fodder and fibres.	(20)	500	500	50	50		
	Total	137,100	138,100	137,500	67	66		

	Names of crops.	Estimated normal area under each crop.	Estimated a		Estimated as a per- of the a yield pe- of as	centage normal er unit	Date by which the sowing of each crop was begun this year, and whether that date was early.	Remarks by District Officers.
			Last year.	This year.	Last year,	This year.	normal or late.	
1		Acres	Acres.	Acres.	4	ж		
	Bhadot paddy (autumn	165,700	132,000	140,800))		
	rice). Indian corn (maize)	3,000	2,000	2,400	4,475			
1	Other bhadoi cereals	1,000	200	200	83		* 1	
				tin see tabliga Tabliga	201	} 100	April. Normal	The increase in area is due to favourable weather.
	Other bhadot pulses	1,800	900	1,200				and wearen
	Bhadoi fruits and vegetables, including root-crops.	15,500	9,800	10,200	j			
1	Tea	53,900	58,800†	63,000	100	100		
	Total	240,900	203,790	217,800	83	100		
-	Bhadoi paddy (autumn rice).	3,890	3,700	3,600	83	83		
	Mandua, marua or ragi	3,600	3,400	3,400	83	83		
	Indian corn (maize)	48,700	47,200	47,200	92	100		
	Other bhadot cereals	700	100	100	67	67		
ung.	Property and the second					100	Middle of June to	The weather has been favourable.
Darjeeling.	Other bhadoi pulses	1,700	1,600	1,600	100		ber. Normal.	
α	Bhadoi fruits and vegetables, including root-crops.	400	1,200	1,100	75	75		
	Other bhadoi food-crops	4,600	4,500	4,400	92	92		
	Tea	26,000†	29,400†	29,600	108	100		
-	Other bhadot non-feod-	1,690	600	600	83	83]	
	fodder and fibres.	-	91,700	91,600	96	97		AND AND AND AND AND AND AND AND AND AND
(Bhadoi paddy (nutumu		211,100	212,600	70	70	h	
	Jowar	300	300	300	100	100		
	Indian corn (maize)	100	100	100	100	100		
Rangpur.	Other bhadoi cereals Other bhadoi pulses	4,500	4,400	4,400	100	100	March. Normal	The weather has not been favourable.
	Bhadoi fruits and vegetables, including root-crops.		5,000	3,000	100	70		
	Other bhadot food-crop	s 500	700	400	100	75		and the second s
-	hhadoi pon-food-crops other than fodder and fibres.		18,000	10,000	80	80	J	
	Total	343,700	239,600	230,800	72	71		
1	Bradoi paddy (autumo	110,900	99,000	90,000	50	40	1	A Company of A
	Indian corn (maize)	. 3,000	400	400	80	80		
	Other bhadoi cereals	1,900	100	300	80	80		A CONTRACTOR OF THE PROPERTY O
Pogra.	Other bhadot pulses Bhadot fruits and	1 1,000		addition of the co			March to May. Nor-	in area under jute. The weather
Po	vegetables, including							not been favourable.
SA	Other bhades food-erop	1,000	1.200	1,200	100	90		
	Bhadoi fodder-crop other than jowar bajra, marua an maize.	4	100	100	70	80		
		100	(20)	(50	(70	(75)	1	
		118,300	101,000	92,30	0 5	1 41		

ot.	Names of crops.	Estimated normal area under each crop.		area under crop.	of the	l outturn rcentage normal er unit urea.	Date by which the sowing of each crop was begun this year, and whether that date was early,	Remarks by District Officers.		
District.	•	each crop.	Last year.	This year.	Last year.	This year.	normal or late.			
		1000				200		1		
		Acres.	Apres.	Acres.						
1	Bhadoi paddy (autumn rice).	230,300	322,900	314,700	100	67)			
	Indian corn (maize)	500	200	200	100	67				
3.	Other bhadoi cereals	3,500	2,300	2,100	100	67				
Pabna	Other bhadoi pulses	3,600	400	200	100	67	April. Normal	The decrease in area was due to a favourable weather condition at sow		
	Bhzdoi fruits and vege- tables, including root- crops.	100	(30)	(25)	100	67		At sowing time, the weather was a favourable owing to want of rain, the ouditions turned favourable.		
	Other bhadoi food-crops	700	18,900	13,500	100	67		the sowing was over. The growth the crop was retaided at t beginning, but it was normal fro		
,	Bhadoi fibres other than jute.		100	100	100	67)	beginning, but it was normal from July. Dama e by drought is report from Sirajganj.		
	Total	238,700	339,800	330,800	100	67	• P • • • • • • • • • • • • • • • • • •	Sample and the Art Prices		
r	Bhadoi paddy (autumn	278,600	200,000	197,000	66	83	,			
	rice).			400						
	Jowar Bajra	1,800	1,000	1,000	66	100				
	Mandua	1.600	1,300	1,200	66 42	100				
	Indian co. n (maize)	29,700	13,500	13,500	83	83				
	Other bhadot ce eals	2,200	3,200	3,200	66	66				
Maida	Other bhados pulses	100	100	100	75	66	First part of May.	The weather		
W	Bhadei fruits and vegetables, including root-crops.	9,700	1,700	6,000	. 50	83	Normal.	The weather was good at sowing tin and fair up till now except in June. The outturn is anticipated to be below the normal owing to want of ra-		
11	Other bhadoi food-crops	20,000	13,000	17,000	66	83		just after sowing to and damage cause by flood in some parts.		
	Bhadoi fodder-crops other than jowar, b jra, marua and maize.	2,000	1,900	2,000	66	100				
	Bhadoi fibres other than jute.	7,000	1,800	1,800	83	100				
	Mulberry	6,000	5,000	4,700	92	100				
į	Bhadoi non-food crops other than fodder and fibres.	3,400	2,400	2,200	58	66	}			
	Tctal	363,500	215,800	250,600	67	83				
1	Bhadoi paddy (autumn rice).	238,700	267,000	230,000	84	92)			
Daoca.	Bhadoi fruits and vegetables, including root-crops.	4,000	22,600	21,700	81	98	March. Normal	The decrease in area is due to increase		
1	Other bhadoi food-crops	54,900	1,000	(10)	80	(100)		cultivation of jute. The weather been favourable on the whole. The		
į	Bhadoi fod ler-crops other than jowar, bajra, marua, and malze.	18,000	1,800	1,000	80	80		outurn is anticipated to fall below the normal owing to lack of timely rain.		
	Total	315,600	292,400	252,700	84	92				
1	Bhadoi paddy (autumn	390,600	622,300	614,700	65	69	OF STREET			
	rice).									
N ymensingn.	Other bhadoi pulses Bhadoi fruits and regetables, including root-crops.	5,500	11,500	12,000	65 65	65	Middle of April.	The decrease in area is due to extension		
Myr	Other bh idoi food-crops	43,300	43,900	43,900	70	70	Normal.	of jute cultivation. The weather at the growth of the crops have bee		
	Bhadoi fodder-crops other than jower,	64,000	64,000	64,000	70	70		fall below the normal owing to drough in the beginning.		
	bajra, marua and maize.			4						
	Total	504,100	741,800	734,700	66	69				

Names of crops	Estimated normal area under each crop.	Estimated each		Estimated as a per of the yield p of a	centage normal er unit	Date by which the sowing of each crop was bean this year, and whether that date was early,	Remarks by District Officers.		
	each crop.	Last year.	This year.	Last year.	This year.	normal or late.	er en 1905 en 1906 e		
Bhadoi paddy (autumn	Acres. 239,300	Acres. 221,900	Acres. 186 800	86	46	1			
rice). Bhadoi fruits and	23,100	18,900	14,600	80	63	End of March and	The decrease in area is due to extensive		
vegetables, including root-crops.	20%					beginning of April. Normal.	cultivation of jute. The weather we favourable at sowing time but became unfa ourable afterwards owing t		
Other bhadot food-crops	500	1,100	1,100	65	53	,	drought. Considerable damage ward done by drought and flood.		
Total	262 900	241,900	202,500	85	47				
Bhadei paddy (autumn rice).	210,000	242,000	237,000	50	50	1			
Other bhadoi pulses	500	400	400	34	34		•		
Bhadoi fruits and vegetables, including root-crops.	143,200	130,400	130,400	67	50	April and May. Normal.	The decrease in area is due to extensi cultivation of jute. The weather was on the whole favou able at sowing time but subsequent heavy rains and unus al rise of flo		
Bhadei non-food-crops other than fodder and fibres.	1.500	1,600	1,600	67	67	J	water submerged the crop in most par for days together thus causing pr mature harvesting. Hence the outtu is anticipated to fall much below t		
Total	455,200	374,400	369,400	56	56		normal.		
Bhadoi paddy (autumn rice).	203,400	194,600	194,600	88	75				
Indian corn (maize)	200	200	200	- 100	83				
Other bhadoi pulses	200	200	200	75	75				
Bhadoi fruits and vegetables, including root-crops.	2,500	2,500	2,500	100	92		Prolonged drought from April to Jun		
Other bhadoi food-crops	1,600	1,600	1,660	100	83	May to August	impeded the sowing of the crops a seriously damaged the bhadoi paddy.		
Bhados fodder-crops other than jowar, bajra, marga and maize.		4,000	4,000	100	83		The outturn is likely to be affect owing to want of rain at the beginning		
Bhadoi fibres other than jute.	300	300	300	100	83		Annual Company		
Tea	2,500	2,700	2,700	100	83				
Bhador non-food-crops other than fooder and fibres.		100	100	100	83]			
Total	214,800	206,200	206,200	89	75				
Bhadei paddy (autumn	312,800	297,000	249,000	75	75		100000000000000000000000000000000000000		
Other bhadoi cereals	600	500	500	83	83	11			
Other bhadoi pulses Bhadoi fruits and vegetables, including root-crops.	7,400		3,000		67		area under jute.		
Bhadoi fodder-crops other than jowar, bajra, marua and	9,000	1,000	1,000	83	83		The weather has not been favoura Heavy rain and insect pests have can some damage.		
Bhadoi non-food-crops ther than fodder and fibres.	5,000	5,000	5,000	83	83				
Total	. 335,900	306,800	259,300	75	7.5		1		
Bhadoi paddy (autumi	204,000	300.000	298,000	67	85		1		
Bhadoi fruits and vegetables, including root-crops.	1,000	1,000	7,500	83	83	March and Apri	The weather has not been favours Damage to some extent by heavy r at the time of harves ing is reported		
Bhadoi fodder-crop other than jowar bajra, marua and		2,000		83	A		at the sime of harves my is reported		
Total	207,000	303,000	305,500	67	81				

of.	Names of crops.	Estimated normal area under each crop.	Estima: under ea	ted area sch crop.	a percent	outturn as age of the yield per f area.	Date by which the sowing of each crop was begun this year, and whether that dute was early,	Remarks by District Officers.
District.			Last year.	This year.	Last year.	This year.	normal or late.	
		Acres.	Acres.	Acres.				***
[Bhadoi paddy (autumn rice).	150,000	160,500	161,000	• 67	67		
Tracts.	Indian corn (maize)	2,000	1,200	1,200	50	50		
racts.	Other ohadoi puls s	3,500	3,400	8,500	50	50	Second week of April.	The weather and its effects on growth of the crop have been fair.
T	Other bhadoi food-	7,000	6,500	6,500	67	67	The state of the s	
l	Tea	(44)	(44)	(44)	50	(50)	J	
	Total	162,500	171,600	172,200	67	67		
								500 Turk to \$1000 00 00 00 00 00 00 00 00 00 00 00 00
[Bhadoi paddy (autumn rice).	5,665,200%	5,139,200	4,960,600	73	74		The Control of Control
	Jowar	4,800*	4,900	4,500	68	75		
	Bajra	3,500*	2,100	2,100	68	85		
	Mandua, marua or ragi.	9,400*	9,100	8,700	72	77		And the state of t
	Indian corn (maize)	106,400*	78,800	77,600	86	92		en legal property and a
	Other bhadoi pulses	123,900*	61,600	58,800	71	71		
Benga	Indigo	4,200	300		75			
Total Bengal.	Bhadoi fruits and vege- tables, including root- crops.	313,600%	253,600	257,100	79	65		
	Other bhanel food-crops	174,800*	109,300	111,500	75	72		4
	Bhadoi fodder-crops other than jowar, bajra, marua and malze.	107,800*	83,500	78,600	72	71		
	Bhadoi fibres other than jute.	14,300*	6,800	6,900	71	78		
	Mulberry	13,300*	9,500	7,900	84	.87		
	Теа	82,400*	90,900	95,300	103	99		
(Bhadoi non-food-crops other than fodder and fibres.	56,700*	54,300	44,300	70	71		A CONTRACTOR
	Total	6,680,300	5,903,400	5,713,900	73	74		

Wholesale prices-current of food-grains, salt, etc., in the undermentioned marts of Bengal for the first-half of September 1926.

	Pa	ddy, local (best o	quality).	Paddy	, local (common o	quality).	Rice, lo	cal (best quality)	
Marts.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Correspond ing return of last year
1	2	3	4	5	6	7	8	9	10
	Ra. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	R4. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.
alcutta	4 14 0	4 12 0	440	4 6 0	4 4 0	400	9 12 0	9 12 0	9 0 0
urdwan	5 0 0	4 14 0	400	420	4 2 0	3 12 0	980	980	9 4 0
aniganj									
idnapore	4 4 0	440	3 15 0	4 1.0	400	3 12 0	880	880	800
hittagong	4 12 0	4 8 0	480	480	440	400	9 4 0	900	980
8008 ···	5 2 0	5 0 0	480	4 12 0	4 11 0	400	960	920	8 10 0
abna	4 5 0	450	4 13 0	430	4 4 0	460	800	800	980
angpur	480	480	3 14 0	400	400	280	10 0 0	10 0 0	11 0 0
rajganj (Pabna).		•••••		••••					
risabari (Mymen- singh).									
arayanganj (Dacca).									

	Rice,	local (common qu	ality).		Wheat.			Kalai dal.	
Marts.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year
	- 11	. 12	13	14	15	16	17	18 . 3.	19
	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	and the same	- 16:						
	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.
Moutta	8 2 0	8 2 0	7 8 0	6 10 0	680	5 4 0	680	650	6 4 0
Burdwan	7 8 0	780	6 14 0	780	7 8 0	700	8 4 0	800	7 0 0
aniganj	%	•							
lidnapore	780	7 10 0	6 12 0	(a)	6 12 0	(a)	900	980	800
hittagong	760	760	640						
acca	7 10 0	7 10 0	7 12 0	680	680	680	600	600	(a)
abna	7 12 0	7 12 0	780	500	500	640	700	7 0 0	700
angpur	980	980	8 4 0	800	800	800	6 4 0	640	6 4 0
erajganj (Pabna).									****
arisabari (Mymen- singh),									
arayanganj (Dacca).									

Wholesale prices-current of food-grains, salt, etc., in the undermentioned marts of Bengal for the first-half of September 1926.

	age and the contract	iGram.			Arhar dal.			Linseed.	
Marts.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year
	20	21	22	23	24	25	26	27	28
Marie and a law or a second	its. A. P.	118. A. P.	Rs. A. P.	Rs. A. P.	Its. A. P.	Rs. A. P.	Re. A. P.	Rs. A. P.	Rs. A. P.
Calcutta	460	4 6 0	3 12 0	7 4 0	7 4 0	6 12 0	8 14 0	8 14 0	900
Burdwan	4 12 0	480	4 10 0	780	7 4 0	4 11 0	10 0 0	10 0 0	800
Raniganj								- A	
Midnapore	5 12 0	580	500	980	980	700	700	700	880
Jhittagong	580	580	5 10 0	880	880	6 12 0	11 0 0	11 0 0	940
Dacca	5 4 0	5 4 0	640	760	7 8 0	6 12 0	11 8 0	11 8 0	8 8 0
Pabna	500	500	4 10 0	880	880	800	680	6 12 0	800
Rangpur	600	600	700	10 0 0	10 0 0	800	(a)	(a)	(a)
Serajganj (Pabna).								••••	*****
Sarisabari (Mymen- singh).									
Narayanganj (Daoca).									

							Mu	star	d.				Car ACCAM					Jur.				P. Park	1			C	otton (ungir	ned).	
Marts.	P	rese	nt	ret	urn.	Ne		rece	ding.	ret	espo urn t ye		Pres	ent	ret	arn.	Next p	orec		Corre ret las	ur	of	1	Present	ret	urn.		preo	eding	Corresponding retari
	-		29	,				30			31			2	32			38			34		-	3	5			36	aler Ma	37
		R		۸.	Р.		Rs.	۸.	Р.	Ra	. А	. P.	Re	8.	۸,	P.	Rs.	Α.	P.	Rs.		. Р.	T	Rs.	Δ.	P.	R	. л.	* P.	Rs. A. I
Oalcutta			8	5	0		8	5	0		3 (0	7	,	12	0	7	12	0	7	10	0		30	8	0	1	81 0	0	(n)
Burdwan	{		t	8	0	* -	9	to	0	10	to)		5	to O		5 7	to 0	0	10	t	0	}							
Raniganj																											e			
Midnapore	{	1	t	8 0	0		10	to	0	1	0 to	1	}	7	8	0	7	12	0	9	C	0								
Chittagong			9 1	2	0		9	12	0	,	3 6	0	9	,	0	0	9	0	0	11	4									
Dacca			9 1	0	0		9	8	0	1) (0 0	1	2	12	0	12	10	0	10	8	0								
Pabna		1	•	4	0		9	4	0		11	0	1	0	12	0	10	12	0	8	0	0								
Rangpur		1	2	0	6		12	0	•	1:	. 0	0	1	3	8	0	13	8	0	13	8	0					-			
Serajganj (Pabna).																														
Sarisabari (Mymen- singh).																		,									(4.66)			
Narayang uj (Dacoa).											****									4										

Wholesale prices.current of food-grains, salt. etc., in the undermentioned marts of Bengal for the first-half of September 1826,

	Taylor Alach	Jute.		NAMES OF STREET	Ghee.			Hide (Cow).	
Marts.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Correspond ing return of last year
	38	39	40	- 41	42	43	44	45	46
	Rs. A. P.	Ra. A. P.	, Rs. A. P.	Rs. A. P.	Rs. A. P.	lts. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.
Oalcutta	(1) 12 0 0 (2) 11 0 0 (3) 10 0 0	(1) 12 0 0 (2) 11 0 0 (3) 10 0 0	(1) 20 0 0 (2) 18 0 0 (3) 19 0 0	82 0 0 86 0 0	82 0 0 86 0 0	78 0 0 80 0 0	12 0 0 14 0 0	13 0 0 15 0 0†	12 0 0 16 0 0
Burdwan			·	·		*****			
Raniganj						•••••			
Midnapore			······						
Chittagong									
Dacca	******								
Pabna									
Rangpur									••••
Serajganj (Pabna).	980	9 12 0	16 5 0						
arisabari (Mymen- singh).	(n)	(n)	16 12 0 18 0 0						
Sarayanganj (Dacca).	10 8 0	9 8 0 to	17 0 0 19 0 0	}					

⁽¹⁾ Price of jat fours.

⁽⁸⁾ Weighted average price.

		Iron.			Salt.			Kerosine oil.	
Marts.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.
	47	48	49	50	51	52	53	54	55
Calcutta	Rs. A. P. 7 0 0 16 8 0	Rs. A. P. (a) 7 0 0 16 8 0	Rs. A. P. (a) 8 0 0 17 0 0	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P. Swan 6 6 0 Rising sun 7 8 0 Riephant (n)	Rs. A. P. Swan 6 6 0 Rising sun 7 8 0 Elephant (n)	Rs. A. P. Swan 6 6 0 Rising sur 7 9 0 Riephant 7 4 6
Burdwan									
Rangpur									
Midnapore	· · · · · · · · · · · · · · · · · · ·					7 41			
Chittagong				·					
Dacca									
Pabna									
Raniganj		*****							
Serajganj (Pabna).				*					
Sarisabari (Myn.ep.						-1/			
Narayanganj (Dacca).							*****		-0.40

⁽²⁾ Price of district fours.

[†]Price per 20 lbs. (a) British mild stee. per cwt.

⁽n) Not reported.

⁽b) New crop.

Wholesale prices-current of food-grains, salt, etc., in the undermentioned marts of Bengal for the first-half of September 1926,

			Mustard oil.			Firewood.			Coal (Beugal),	
Maris.		Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year
Section 1		56	57	58	59	60	61	62	63 `	64
Calcutta		Rs. A. P.	Rs. A. P. 25 0 0	Rs. A. P. 23 0 0 to 24 0 0	Rs, A. P. 0 10 0 to 0 12 0	Rs. A. P. 0 10 0 to 0 12 0	Rs. A. P. 0 10 0 to 0 12 0	Rs. A. P.	Rs. A. P.	Rs. A. P
Burdwan							;			
Raniganj								030	030	0 3
Midnapore										******
Ohittagong								*		,
Dacca										
Pabna										
Rangpur										
Serajganj (Pabna).										~~~
Sarisabari (Mymensing	h).									
Narayangan (Dacca).	i								4/3	

* Soft coke.

J. C. ROY, for Director of Agriculture, Bengal.

DACCA, the 24th September 1926.

Prices-current (retail) of food-grains, salt, etc., in the districts of Bengal for the first-half of September 1926.

0077.1				Comm	on rice.			1					924			
		Si di selang Sangaran Sangaran	Average		L	Cheapest			dal (Pharadiatus)		Thu	rhar dal r Cadjan anas indi	Pea	Thereton (1998)	Salt.	
P. C. Bashinda	Districts and marts.	urn.	ding return.	ing return	return.	ding return.	ing return	return,	ding return.	ling return	return.	ding return.	ing return	return.	ling return.	ing return
Number.		Present return.	Next preceding	Corresponding of last year.	Present ret	Next preceding	Corresponding of last year.	Present ret	Next preceding	Corresponding of last year.	Present re	Next preceding	Corresponding of last year.	Present ret	Next preceding	Corresponding of last year.
1	24-PARGANAS.	8. Он.	8. Он.	8. Он.	в. он.	8. Он.	в. сн.	S. OH.	S. OH.	S. OH.	S. On.	S. Он.	S. OH.	s. ou.	S. On.	8. 01
1	Chetla Hat	4 12	5 4	5 8	5 8	5 8	6 0	4 12	50	5 12	5 0	4 8	5 8	14 0 13 0°	14 0 13 0°	13 14
2	Magra Hat	4 11	4 13	5 5	5 0	5 0	5 14	(a)	(a)	*(a)	4 11	4 8	5 8	16 12	18 0	17
1	Calcutta-Beliaghata	4 2	4 2	5 0	5 2	5 2	6 2	5 12	5 15	5 15	5 3	5 3	5 8	10 81	10 81	10
	NADIA.													4375.3	4	
	Goari	5 0	5 3	5 11	5 11	5 11	6 15	4 0	4 0	4 8	4 4	4 4	5 1	13 5	11 7	{16 15
	Ranaghat	4 13	4 13	5 4	5 4	5 4	6 0	5 4	5 4	5 4	5 4	5 4	5 4	13 0°	13 0 16 0	16
1	A. C. C. T. C. C. C. C. C. C. C. C. C. C. C. C. C.	2 10	4 1		1	4. 4	4		9. 14.	3 1	¥	y	1	15/24/24	1	
	MURSHIDABAD.	5 4	5 0	5 12	5 8	5 4	6 0	5 0	4 8	6 8	5 0	5 0	8 0	13 8"	14 05	16
	Berhampore	6 0	5 12	6 12	6 4	5 14	7 0	5 8	5 8	5 8	5 12	5 12	7 12	14 0	13 8	14
1	Jangipur	5 7	5 10	7 0	5 9	5 12	7 4	4 0	5 0	5 0	6 0	6 0	7 0	13 0*	13 0*	14
1			- L	100		* 1.0	9 . 9		1.10	10						
1	JESEORE.													14 01		
1	Sadar	5 8	4 8	5 4	5 10	6 0	5 8	3 3	4 0	4 0	4 4	4 4	5 0	13 0	13 01	14
1	Bongaon	4 11	4 11	4 7		5 5	5 5	3 3	3 9	4 0	4 0	4 0	5 10	1001) 13
	KHULNA.												-			
1	Sadar	5 0	5 0	4 8	5 8	5 8	5 0	5 4	5 4	5 8	4 8	4 8	5 0	13 4 12 8*	13 4 12 8°	13
1	Bagerhat	4 8	4 8	4 8	5 0	5 0	5 0	7 0	7 0	7 0	4 8	4 8	4 8	12 8	12 8	12
1	BURDWAN.						- 8			10	4 1 3	11 6	20 1			
		5 0			5 8	6 0	6 4	4 8	4 8	6 6	4.0	4 12	6 14	114 0°	14 0° 16 0	13
	Sadar Kalna	4 13	4 15	5 12	5 3	5 2	5 10	4 11	4 8	6 6 4 12	4 12	4 6	5 10	16 0 14 8 16 0*	15 0 16 0*	16
-	BIRBHUM.				3 2	# : 0								(16.0-		
	Suri	5 8	5 6	5 12	5 12	5 12	6 4	5 8	5 8	5 8	4 4	4 8	5 8	13 0°	13 0°	13
1	Rampur Hat	5 8	5 0	6 0	6 0	5 8	6 8	4 12	5 0	5 4	5 0	5 0	6 0	14 01	1.00	15
	741, 344, 471															
	BANKURA.	5 4		6.4	5 8	6 0	6 8	5 0	5 0		4 8	5 0	6 4	113 8	12 8*	149
-	Vishnupur	6 0	5 10	5 12	6 8	6 4	6 8	5 88	5 0	6 8	4 8	5 0	6 4	13 0°	13 0	13
1	16 10 16 0	7.10	1	p - 1	4					00		1		111 0*	11 0*	13
1	MIDNAPORE.								No.					(80	8 0"	16
1	Sadar	5 4	5 4	6 0	5 12	6 0	6 8	6 8	5 4	5 0	Б 4	4 8	5 8	113 0	13 0	12
	Contai	4 12	4 12	6 8	5 8	5 0	7 0	4 8	5 0	5 8	4 8	4 4	5 8	1800	9 0.	10
1	HOOGHLY.															
1	Sadar	4 14	5 0	5 4	5 4	5 8	5 8	5 0	5 0	4 8	4 14	5 4	5 4	13 0†	15 8°	15
	Arambagh	5 4	5 4	5 8	5 12	6 0	6 4	3 8	3 8	4 0	4 0	4 0	4 0	13 0	13 0	12
1	HOWRAH.			1.0	a Ta	1	3 1/4		V. 10.		100		1	1.00		
	Sadar	5 0	6 0	5 8	5 8	5 8	6 8	5 8	5 8	6.0	5 0	5 0	6 8	15 0°	15 0° 15 8	16 15
	Uluberia	4 12	4 12	5 8	5 0	5 4	6 4	5	4 11	5 0	4 8	4 0	5 4	16 0	15 4	19
1	RAJSHAHI.		南 市			第157年				0	100	8 10		25,25		
-			4 19	10	W 15 10	2			9.10	20-1-15	10.15	V 6	P 1		45 15 2.3	1.00
910	Rampur-Boalia	4 14	4 14	5 8	5 4	5 4	6 0	6 0	6 4	5 4	5 0	5 4	6 0	10 81	10 81	15
	Nator	4 14	5 0	4 14	5 10	5 6	5 1	4 14	4 14	6 0	4 2	4 14	6 0	9 12	9 12	12
1	Dinajpur—Railway Bazar Hât.	4 13	5 2	5 11	5 2	5 7	5 11	6 0	6 0	7 13	4 13	4 13	6 6	10 6		12
1																

* Karkach.

(a) Not available.

N.B.—The prices of Karkach and Liverpool salt tally with each other in marts marked †.

Prices-current (retail) of food-grains, salt, etc., in the districts of Bengal for the first half of September 1926.

	The second second second	Common rice.				Kale	i dal (Ph	aseolus	A	thar dal c	or	a Salt.			
		Average	е.		Cheapes	b.		radiatus		Thu (Ca)	r Cadjan anus ind	Pea icus).		Salt.	
Districts and marts.	Present return.	Next preceding return.	Corresponding return of last year.	Pressnt return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return
DARJEELING.	s. 0a	s. On 5 0	s. On.	s, Ou.	s. Он 5 8	s. OII.	s. Он.	8. On.	s CH.	S. OH.	s. Сн.	s. он.	8.0H.	8. OH.	
Siliguri	5 0	4 8	5 0	5 4	5 4	5 8	5 0	5 8	6 8	5 0	5 4	6 0	12 0	11 0	
BANGPUR. Sadar Nilphamari	4 4 5 4	4 4 5 4	4 12 5 0	5 0 (a)	5 0 (a)	7 0 (a)	6 6 4 0	6 6 4 0	7 0 4 4	4 0	4 0 4 0	5 0 4 4	8 Of	8 of	
Bogra-Sadar	4 14	4 8	5 1	5 1	5 0	5 7	4 14	4 14	4 0	4 14	4 14	6 5	12 O†	12 0	15
PABNA. Sadar Sirajganj	4 12 4 12	4 12 4 12	5 6 5 0	5 0 5 0	5 O	5 12 6 0	5 4 6 0	5 4 6 0	5 8 6 0	4 4 4 0	4 4 4 0	4 10	12 8† {12 0 11 0°	12 4 12 0 11 0°	12
MALDA. Sadar Balia-Nawabganj	5 4 5 4	5 4 5 8	5 8 5 10	6 0 5 8	5 8 5 12	6 0 5 15	5 0 6 0	5 0 6 8	5 8 6 0	4 8 5 8	4 8 5 8	5 0 6 0	{12 0* 13 0 14 0	11 0° 13 0 12 0° 14 0	15 14 15 12
DACCA. Sadar Mirkadim	5 1 5 4	5 2 5 2	5 2 5 0	6 0 5 6	6 2 5 4	5 8 5 8	6 10 (a)	6 10 (a)	(a) (a)	5 4	5 6	6 9 (a)	{12 5 13 1° 14 0†	12 5 13 1" { 12 8 12 4°) 13 15 14
MYMENSINGH. Nasirabad	4 8	4 8	4 8	4 12	4 14	5 8	4 0	4 0	5 12	4 4	4 8	(n)	12 8	12 8	13
Netrakona FARIDPUR.	4 8	4 14	4 8	4 10	5 0	5 4	6 0	6 3	8 0	4 10	4 11	6 4	13 5	13 5 10 10*	13
Sadar Rajbari	4 12 4 12	4 12 4 12	4 8 5 0	5 0 5 4	5 0 5 4	5 0 5 8	4 8 5 0	4 12 5 0	4 8 5 8	4 0	4 4 4 0	4 0 4 8	12 Ot { 11 O 10 O*	12 0† 11 0 10 0°	{11 10 14 13
BAKARGANJ. Barisal Pirojpur	4 14 4 8	5 0	4 14 4 12	5 2 4 10	4 8	(b) 5 7	6 10	6 8	7 0	4 7	4 4	5 12	{12 8 12 3°	13 0 11 0°	
TIPPERA.	4 9	4 9	4 7	5 11	5 11	5 8	3 3	3 3	(a)	4 0	4 9				
NOAKHALI.							(a)	(a)	(4)	4 8	4 9	5 6	{13 0 8 0°	10 0	16
Feni Hât	4 8	4 8	4 12	4 12	5 8	5 4 5 8	7 0	7 0	7 0	4 8 (a)	4 8 (a)	5 0 (a)	15 12 { 13 0 8 0 5	13 0	14
CHITTAGONG. Sadar Cox's Bazar Chittagong Hu	5 8 5 0	5 8 5 0	6 0 5 0	5 4 (a)	5 8 (a)	6 4 (a)	5 0 3 4	5 ° 3 4	4 0 4 0	4 12	4 12	4 0			12 6 13 6 13 6
	DARJEELING. Sadar	DARJEELING. S. OII Sadar 4 8 Siliguri 5 0 RANGPUR. Sadar 4 4 Nilphamari 5 4 Bogra—Sadar 4 14 PABNA. Sadar 5 4 Balia—Nawabganj 4 12 MALDA. Sadar 5 4 Balia—Nawabganj 5 4 DACCA. Sadar 5 4 MYMENSINGH. Nasirabad 4 8 Netrakona 4 8 FARIDPUR. Sadar 4 12 BAKARGANJ. Barisal 4 14 Pirojpur 4 12 BAKARGANJ. Barisal 4 14 Pirojpur 4 18 TIPPERA. Comilla 4 9 Chandpur 4 8 Feni Hât 4 8 Feni Hât 4 8 Centitragong 5 0 Chittagong Hill Trate—Ranga-	DARJEELING. S. OU S. GR Sadar 4 8 5 0 Siliguri 5 0 4 8 RANGPUR. Sadar 4 4 4 4 Nilphamari 5 4 5 4 Bogra—Sadar 4 12 4 12 Sirajganj 4 12 4 12 MALDA. Sadar 5 4 5 4 Balia—Nawabganj 5 4 5 8 DACCA. Sadar 5 1 5 2 Mirkadim 5 4 5 2 MYMENSINGH. Nasirabad 4 8 4 8 Netrakona 4 12 4 12 Rajbari 4 12 4 12 Rajbari 4 12 4 12 TIPPERA. Comilla 4 14 5 0 Pirojpur 4 8 4 14 TIPPERA. Comilla 4 9 4 9 Chandpur 4 6 4 8 NOAKHALI. Kalitara Hât 4 8 5 0 Feni Hât 4 8 4 8 CHITTAGONG. Sadar 5 8 5 8 Cox's Bazar 5 0 5 0 Chittagong Hui Traeta—Ranga.	DARJEELING. S. OH	DARJEELING. S. OH S. OH S. OH. S. OH. S. OH. Sadar 4 8 5 0 5 0 5 4 SHiguri 5 0 4 8 5 0 5 4 SHiguri 5 0 4 8 5 1 5 1 S 1 Segra—Sadar 4 14 4 8 5 1 5 1 S 1 Segra—Sadar 4 12 4 12 5 6 5 0 Sirajganj 4 12 4 12 5 6 5 0 Sirajganj 4 12 4 12 5 0 5 0 Sirajganj 4 12 4 12 5 0 5 0 Sirajganj 4 12 4 12 5 0 5 0 Sirajganj 4 12 4 12 5 0 5 0 Sirajganj 4 12 4 12 5 0 5 0 Sirajganj 4 12 4 12 5 0 5 0 Sirajganj 4 12 4 12 5 0 5 0 Sirajganj 4 12 4 12 5 0 5 0 Sirajganj 4 12 4 12 5 0 5 0 Sirajganj 4 12 4 12 5 0 5 0 Sirajganj 4 12 4 12 5 0 5 0 Sirajganj 4 12 4 12 5 0 5 0 Sirajganj 4 12 4 12 5 0 5 6 Sirajganj 4 12 4 12 5 0 5 6 Sirajganj 4 12 4 12 5 0 5 6 Sirajganj 4 12 4 12 5 0 5 6 Sirajganj 4 12 4 12 4 12 4 12 5 0 5 6 Sirajganj 4 12 4 12 4 12 4 12 5 0 5 6 Sirajganj 4 12 4 12 4 12 4 12 5 0 5 6 Sirajganj 4 12 4 12 4 12 5 0 5 6 Sirajganj 4 12 4 12 4 12 5 0 5 6 Sirajganj 4 12 4 12 4 12 5 0 5 6 Sirajganj 4 12 4 12 5 0 5 6 Sirajganj 4 12 4 12 4 12 5 0 5 6 Sirajganj 4 12 4 12 5 0 5 6 Sirajganj 4 12 4 12 5 0 5 6 Sirajganj 4 12 4 12 5 0 5 6 Sirajganj 4 12 4 12 5 0 5 6 Sirajganj 4 12 4 12 5 0 5 6 Sirajganj 4 12 4 12 5 0 5 6 Sirajganj 4 12 4 12 5 0 5 6 Sirajganj 4 12 4 12 5 0 5 6 Sirajganj 4 12 4 12 5 0 5 6 Sirajganj 4 12 4 12 4 12 5 0 5 6 Sirajganj 4 12 4 12 4 12 5 0 5 6 Sirajganj 4 12 4 12 4 12 5 0 5 6 Sirajganj 4 12 4 12 4 12 5 0 5 6 Sirajganj 4 12 4 12 4 12 4 12 5 0 5 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0	DARJEELING S. Ou	DARJELING. S. Ou	DARJEELING	DARJEELING. S. OH	DARJEELING. S. OII S. OI	DARJEELING. A. OU S. OH	DABJERLING. A. OH S. OH	DARJEELING.	DAELERING.	DARLERLING A OU S. CH S. OH. S. OH. S. OH

(a) Not available.

* Karkach.

* No. B.—The prices of Karkach and Liverpool salt tally with each other in marts marked †.

Lacca, th 24th September 1926.

J. C. Roy, for Director of Agriculture, Bengal.

DISTRICT REPORTS ON WEATHER AND CROPS.

For the week ending on the 22nd September 1926.

Summary.—Light to moderate rain fell throughout the province. Transplantation of winter paddy seedlings is still proceeding under favourable conditions. Harvesting of autumn paddy and cutting, steping and washing of jute are almost finished Condition and prospects of standing crops are generally ecod, except in flooded areas of Midnapore. The average price of common rice for the province has fallen by about 1.26 per cent, as compared with that of the previous week.

vrial	District and subdivision.	Rainfall.	Price of comm	on rice, in seers, rupee.	Character of the weather, condition of crops, etc.
No.			This week.	Previous week.	Cumitable of the weather, condition of crops, etc.
-	2	3		5	6
	and the second	Inches.	BANK MINE		The second second
1	24-PARGANAS	1.44	5	43	Effect of weather seasonable. Fodder and
	Diamond Harbour.	1.76	53	41	water are sufficient.
	Barrackpore	3.87	416	41	
	Baraset	1.32	5	5	
	Basirhat	2.53	5	5	
	r or a factorist of the con-		and the second		
2	NADIA	2.17	5	5	Weather seasonable. Prospects of standing
	Kushtia	1.58	51/2	51/2	crops are good. Harvesting of aus paddy and jute continues.
	Meherpur 4	1.51	6	6	
	Chuadanga	2.06	51/2	51	The state of the s
	Ranaghat	4.77	413	413	THE STATE OF THE S
3	MURSHIDABAD	0.37	5	43	Weather seasonable. Prospects of standing
	Lalbagh	1.35	51	5	crops are fair. Export of rice is going on in Jangipur subdivision. Fodder is insufficient
	Jangipur	0.85	5,70	(n)	in Kandi.
	Kandi	1.88	61/8	6	
		A Control	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
4	JESSORE	0.48	5	5	Weather seasonable. Prospects of standing
	Jhenidah	2.58	5	5	crops are fair. Harvesting of aus paddy continues. Fodder and water are sufficient.
	Magura	1.76	5	5	
	Narail	1.74	41	41/2	
	Bongaon	1.42	411	411	
5	KHULNA	0.93	4)	41/2	Weather seasonable. Cattle-disease continues
	Satkhira	1.99	41	410	in Bagerhat. Rice is being exported.
	Bagerhat	1.86	41	41/2	

Gentar			Pot 4 to 1		mmon rice, in er rupee-	Character of the weather, condition of crops, etc.
Serial No.	District and subdivis	100.	Rainfall,	This week.	Previous week.	The state of the s
1	2 4		3 7	4		on the State of Commission Commis
	PROPERTY OF THE	1	Inches.	35 or 1948	200	Fairthand Francisco of Francisco Company
6	BURDWAN		2.12	51/2	51/2	Weather seasonable, hot and cloudy. Prospect of standing crops are favourable. Harvestin
esenele Company	Asansol		3.49	6	6	of lute has begun in some places in Pal
	Katwa		3.70	5	5	subdivision. Export and import of rice are a usual. Fodder and water are sufficient.
	Kalna		1.86	5	5	The state of the s
de la companya de la						And the second s
7	Віквним		0.73	$5\frac{1}{2}$	$5\frac{1}{2}$	Rice sells at 6 seers per rupee at Dubrajpur Fodder is insufficient, but water is sufficient.
E Abril	Rampurhat		1.52	$5\frac{1}{2}$	51/2	The second second section of the
	d'america		3.09	5,5	51/2	Weather hot and dry. Prospects of standing
8	BANKURA		3.37		5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	crops are good. Fodder and water are sufficient.
				5§		
9	MIDNAPORE		2.70	51	51	crops are fair except in flooded areas. Con
	Contai		3 26	5	5	dition of jute is fair. Harvesting of autum rice continues at Jhargram and Ghatal. Cattle
	Tamluk		1.40	414	41	disease is reported from Bhagwanpur than Fodder is sufficient except in flooded areas.
	Ghatal		2.35	5 1 6	51/8	1
	Jhargram		4.00	6	(n)	The second of th
10	HOOGHLY		3.05	43	43	Weather seasonable, Fodder is sufficient.
	Serampore		2.29	43	4 3	
	Arambagh		1.25	51	51	27 26 26 20 2
11	HOWRAH		0.99	$5\frac{1}{2}$	$5\frac{1}{2}$	Paddy is thriving. Harvesting of jute
	Uluberia		2.67	43	43	progressing. Prospects of standing crops at fair.
				e and any		
12	RAJSHAHI (RAMPUR-		0.53	5	5	Weather seasonable. Transplantation of winter paddy seedlings is almost over. Eight annu
	BOALIA). Naogaon		1.53	43	43	of jute have been harvested. Fodder is sufficient.
	Nator		1.36	47	47	
13			0.20	6	44	Weather seasonable. Harvesting of jute is still
10	DINAJPUR		* 1			going on. Fodder and water are sufficient
	Thakurgaon		1.01	6	6	Cattle-disease is reported from police-station Gangarampur and Balurghat in Balurgha
	Balurghat		2.10	$5\frac{7}{16}$	570	subdivision.
			a-19 a-1 p			
14	JALPAIGURI		1.80	5	41/2	Condition and prospects of crops are fair Harvesting of jute is nearing its completion.
	Alipur		2.10	5	41/2	The is dearing to complete
15	DARJEELING		2.16	44	- 41/2	Maize and potatoes are being harvested. Maru
	Kurseong		7:30	5	41/2	is doing well. Transplantation of paddy an harvesting of bhadoi paddy are almost finished
	Siliguri		0.08	[*] 5	5	Fodder and water are sufficient.
	Kalimpong		16.60	41/2	5	
			- 67			

serial	District and subdivision.	Rainfall.	Price of co	mmon rice, in per rupee.	The same of the sa
No.	District and subdivision.	, Kaibian.	This week.	Previous week.	Character of the weather, condition of crops, etc.
1		3		5	
-		Inches.			
16	RANGPUR	2.07	43	4%	Weather seasonable. Transplantation of winter
	Nilphamari	0.91	51	51	paddy continues. Fodder and water are sufficient. Cattle-disease is reported from
	Kurigram	1.01	51	5 }	Nilphamari.
	Gaibandha	1.54	51	$5\frac{1}{2}$	The State of the S
				45	The second secon
17	BOGRA	1.69	41	41/2	Prospects of aman paddy are fair. Owing to low price harvesting of jute is progressing
			1,000	ed A	slowly.
	The second secon				and the second second
8	PABNA	0.57	5	5	Harvesting of jute continues. Fodder and water are adequate. Cattle-disease is reported from
	Sirajganj	0.89	44	41	Taras police-station.
19	MALDA	1.52	5	5	Weather hot and dry. Prospects of standing
	gerneelijke in vezos Gerneij Gerneij	ed action in			crops are fair. Harvesting of bhadoi padd, and jute is almost finished and transplanting of winter paddy still continues. Fodde and water are sufficient,
					1
0	COOCH BEHAR	2.49	513	5 <u>1</u>	Weather cloudy. Transplantation of winter paddy seedlings and harvesting of autumn paddy are almost finished. Cutting, steeping and washing of jute are still going on. Cattle disease exists in the interior. Fodder and water
		-e-f			are sufficient.
			spie sychologi Marie I seri	100	
1	DACCA	6.12	5	5‡	Weather seasonable. Recent rain has been beneficent for the standing crops. Prospects
	Manikganj	3.00	5	5	of standing crops are fair. Rice market is steady. Fodder and water are sufficient.
	Narayanganj	2.48	.5	5	The second secon
	Munshiganj (a)	1.24	51/8	5 ⅓	
	The Control of the Co	iii salaan marikgo	andrede grand decreases or c		A STORY OF THE REPORT OF THE PARTY OF THE PA
2	MYMENSINGH	4.71	43	41/2	Weather hot and rainy. Transplantation of
	Jamalpur	1.83	45	45	aman paddy and harvesting and steeping of jute are proceeding. Prospects of standing
	Tangail	0:11	47	47	crops are fair. Fodder and water are available. No large import or export. Rice
	Netrakona	1:20	5	5	market is rising gradually. Cattle-disease is reported from Bajitpur. Four annas of jute crops have been harvested.
	Kishorganj	3.70	41	478	crops have been harvested.
	*				And the second s

district, rainfall figures for Kapasia thana are reported here.

Serial	* 1		Price of comm	non rice, in seers,	Character of the weather, condition of crops, etc.
No.	District and subdivision.	Rainfall.	This week.	Previous week.	Character of the weather, condition of crops, etc.
1	2	3	•	5	6
		Inches.			
23	FARIDPUR	2.40	41	43	Harvesting of jute continues. Prospects an outturn of jute are fair. Fodder is insufficient in Sadar subdivision.
	Goalundo (Rajbari).	1.84	43	43	
	Madaripur	0.38	43	44	
	Gopalganj (a)	1.97	$4\frac{1}{2}$	41/2	
24	BAKARGANJ (BARISAL).	2.70	$4\frac{1}{2}$	43	Weather seasonable. Prospects of standing crops are good. Fodder and water are sufficient.
6-	Pirojpur	0.53	44	41/2	The second secon
	Patuakhali	2.58	5	5	
	Dakshin Sha- bazpur (Bhola).	2.07	5	43	
	Target 1 de		(5)	51)	A Company of the Comp
25	CHITTAGONG	2.16	57*	$\left.\begin{array}{c} 5\frac{1}{2} \\ 5\frac{3}{4} \end{array}\right\}$	Cultivation of winter rice is in progres Prospects of the standing crops are fair
100 mg/s	Cox's Bazar	7.53	43	5	Fodder and water are sufficient. Panga sa is selling at 16 seers per rupee at Sadar an at 12½ seers at Cox's Bazar. Cattle-disease
4	elgan oli 10.755 17. Sono e anciet il 11.11 Sono e		An energyland Andreas disconnection Le grand and Angres		reported from Cox's Bazar.
26	TIPPERA (COMILLA).	2.85	413	413	Prospects of standing crops are fair. Harves ing of jute is finished. Cattle-disease
	Brahmanbaria	0.79	413	412	reported from Brahmanbaria.
	Chandpur	0.81	44 _	449	
27	NOAKHALI	6.78	$4\frac{1}{2}$	41/2	Weather seasonable. Prospects of standing
1910	Feni	1.80	41/2	41/2	crops are fair. Cattle-disease is reported from Hatiya and Sandib thanas. Fodder and water are sufficient.
	Application against	the being this	450		
28	CHITTAGONG HILL TRACTS.	3.44	{ 5 6† .	5 6†	Weather seasonable.
29	TRIPURA STATE	0.76	4	41/2	Weather seasonable. Harvesting of aus padd is finished. Condition of jhum crops is no good. Cattle-disease exists in two division Fodder and water are sufficient. Cleanse cotton sells at Rs. 15 to Rs. 30, and jute a Rs. 5 to Rs. 10 per maund.

o Burma rice.

† New.

(a) The rainfall at Haridaspur, which is very near to Goralgan, is shown here

J. C. ROY, for Director of Agriculture, Bengal.

DAGCA, the 25th September 1926.

CALCUTTA IMPROVEMENT TRUST.

Notice under section 43 of Bengal Act V of 1911.

SCHEME NO. XXVI (REVISED)—FROM DURPONARAYAN TAGORE STREET TO PATHURIAGHAT STREET (PORTION OF PROPOSED PUBLIC STREET NO. XIV).

The Board of Trustees for the Improvement of Calcutta hereby give notice that a Street Scheme, viz., Scheme No. XXVI (revised), being a portion of Alignment No. XIV as sanctioned by Government has been framed for the area bounded as follows:—

- On the north—From the north-western corner of 14, Pathuriaghat Street running eastwards along the southern edge of Pathuriaghat Street to the north-eastern corner of Nos. 42 to 45, Pathuriaghat Street.
- On the east—From this point southwards in a straight line to a point about 50 feet east from the north-western corner of No. 7, Sinhi Dutt Lane, thence westwards in a straight line along the northern boundary of No. 7, Sinhi Dutt Lane to a point in the eastern boundary of No. 27, Durponarayan Tagore Street about 22 feet north from the south-eastern corner of No. 27, Durponarayan Tagore Street, thence southwards in a straight line along the eastern boundary of No. 26, Durponarayan Tagore Street to its south-eastern corner.
- On the south—From this point westwards along the northern edge of Durponarayan Tagore Street to the south-western corner of No. 31-1, Durponarayan Tagore Street.
- On the west—From this point northwards along the eastern edge of Lakhinarayan Mukerji Lane to a point on the southern boundary of No. 9, Lakhinarayan Mukerji Lane about 22 feet from the south-eastern corner of the said premises, thence westwards along the southern boundary of No. 9, Lakhinarayan Mukerji Lane to its south-western corner, thence along the eastern edge of Lakhinarayan Mukerji Lane to the starting point.

Particulars of the Scheme, map of the area comprised in the scheme and a statement of the land which it is proposed to acquire may be inspected at the offices of the Trust, 5, Clive Street, on week days between the hours of 11 A.M. and 4 P.M. and on Saturdays, between 11 A.M. and 2 P.M.

Copies of the above documents will be delivered to the applicant on payment of the

				Rs.	A.
Map of the area				 . 1	0
Particulars of the Scheme		1200	···	 0	4
Statement of the land prop	osed	to be acquired		 0	4

Objections to the Scheme will be received up to the 30th November 1926.

CALCUTTA, the 9th September 1926.

S. W. GOODE, Chairman (offg.).

CALCUTTA IMPROVEMENT TRUST.

IT is hereby notified that the Hon'ble Rai Nalini Nath Sett Bahadur has been reelected under clause (b), sub-section (1), and Mr. Charu Chandra Biswas has been elected in place of Mr. W. H. Phe lps under clause (c), sub-section (1) of section 7 of the Calcutta Improvement Act, 1911, as modified by the Amendment Act of 1926, by the respective Councillors of the Corporation, to be members of the Board of Trustees for the Improvement of Calcutta, with effect from the 22nd September 1926.

S. W. GOODE, Chairman.

DAILY RAINFALL RECORDED IN BENE

latrict.	Station.	1	2	3	4	5	6	7	8	p	10	11	12	18	14	15	16	17	18	1
Parganas	Diamond Harbour Budge-Budge Cauning Town Alipore Barrackpore Dum-Dum Baraset Basirhat	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0·07 0·07 0·04 0·07 0·07 0·054 0·10	0·15 0·37 0·01 0·02 0·09 0·10 0·05	0·05 0·63 0·11 0·14 0·05	0.75 0.06 0.40 0.06 0.14 0.74 0.10	0'30 0'24 1'12 0'46 1'39 0'05 0'10 0'79 0'08	0°36 0°25 0°41 0°10 0°09 0°10 0°31	0·16 0·18 0·50 0·04 0·02 0·13 0·10 0·08	0.06 0.09 0.03 0.40 0.52 0.14 0.10 0.10	1°43 0°06 0°96 0°15 0°01 0°07 0°86 0°45 1°84	1'60 2'55 1'16 1'02 0'79 0'18 0'42 0'90 1'30 3'10	0°15 0°07 0°62 2°23 0°53 0°23 1°58 0°90 0°49 0°11	0°40 0°09 0°30 0°17 0°63 2°18 7°82 3°00 1°90 2°00	3·58 4·12 8·91 1·65 5·27 6·24 3·68 5·65 1·05 1·81	2·87 2·28 7·12 1·46 4·10 2·26 0·43 1·75 1·70 0·31	0°31 0°35 0°48 0°18 0°68 0°21 1°00 0°90 0°17	0°84 0°18 0°63 0°11 0°51 0°05 0°40	0.05 0.03 0.36 0.30 0.28 0.30 0.75	0.3
la	Krishnagar Chuadanga Meherpur Kushtia	1·1 1·6 0·1 0·3 0·0	0.25	0 06 0 10 0 02 	0.03	0.38	0.42 0.03 0.12 0.16 1.12 0.36	0.25 0.41 0.86 0.06 0.35	0.08 0.17 1.37 0.04	0.03 0.01 0.15 0.04	0.03 0.91 0.05 0.10 2.62 1.31	0.90 1.86 0.13 0.60 1.15 0.36	0.25 0.04 0.49 3.20 1.08 3.65	5.64 6.51 3.57 0.55 0.85 1.14	1.80 0.48 0.30 0.35 1.56 1.45	2·16 0·82 0·26 0·22 0·86 0·18	0°28 0°82 0°47 0°40 1°37 1°10	0°32 0°01 0°47 0°15 0°96 0°19	0.63 0.10 0.26 	0.0
rshidabad	Berhampore Lalbagh Azimganj Jangipur Lalgola Akrizanj Patkabari Dumkul Kallyanganj (Ishanpur). Khargram	0.5 0.2 0.7 0.1 0.1 0.0 0.2 0.2	3 0°37 0°35 0°36 0°11 8 2 0°51 0°14 1°11	0 12 0.64	0·14 0·08 0·10 0·08 0·25 0·61 0·28	0.40	0·12	0.23 0.10 0.40 0.27 0.05 0.05 0.11	0°11 0°45 0°97 0°47 0°15 0°23 0°04 0°31	0°17 0°15 0°06 0°08 0°08	0°25 0°05 0°13 0°01 1°50 0°40 0°09 0°23	0.23 0.18 0.55 0.45 0.05 0.05 0.90 0.52 0.04 0.30 0.21	0°30 1°42 2°33 0°29 0°53 ₀ 1°38 0°07 0°26	1.36 0.51 0.07 0.36 0.78 0.47 0.30 1.61	0.55 0.45 0.15 0.40 0.38 0.35 0.82 0.21 0.12 0.35 0.50	2·71 0·35 0·16 0·07 0·85 0·45 0·20 0·20 0·20 0·36	2.00 0.75 0.25 0.50 0.12 0.71 0.03 0.17	0.70 0.73 0.49 0.24 0.10 0.40 0.40 0.45 0.31	0·39 0·20 0·21 0·03 0·07 0·55 0·17	0.0 0.0 0.0 0.0 0.0 0.0
ore	Jessore Jhenida Magura	1.1 1.1 0.1	4 1.21		0·07 0·17	0.65	0.21 1.62 0.18 	1.54 0.52 0.14 1.60	0·10 0·43 0·13 0·20	0.50 0.07 0.73	0.30 0.30	0*21 0*07 0*40 0*08 0*80	2·20 0·28 0·64 1·32 0·18	0*60 0*04 2*72 3*05 3*80	1.02 1.44 0.47 0.47 1.03	0°51 0°25 0°35 0°27 1°75	0.35 0.35	0.16 0.84 0.15 0.08 0.03	0·11 0·63 2·02 0·57 1·38	0.0
lna	Bagerhat Khulua Kaliganj Nakipur Dumuria Bampal Kalaroa Raruli (Paikpachha Mollahat Morelgan)	1.77 0.4 0.2 0.5 0.8 0.8 0.8 0.1 0.1	5 0 30	0·15 0·22 0·31 0·50 0·15 1·55	0.04 0.08 0.25 0.37 	0.43 0.18 0.05 0.40 1.50 0.56 0.05 0.30 	0.62 0.31 1.33 0.41 0.10 0.48 0.30 0.06 0.30 0.65 0.15 1.50	0·20 0·32 0·09 0·50 1 00 0·15 0·58 1 70 0·25	0.04 0.11 0.01 0.10 0.08	0.06 0.11 0.10 0.40 0.07 0.29 0.35 0.38	0·17 0·53 0·31 0·22 2·50 0·19 0·04 0·37 0·58 0·25	0°35 1°04 0°11 2°28 0°83 0°60 0°36 1°90 0°47 2°45	1.55 1.79 0.58 1.63 2.00 0.93 1.10 0.36 0.30 0.02 1.70	0.98 2.83 2.74 0.21 0.10 0.68 0.60 1.75 2.30 2.00	1.83 0.61 0.72 3.78 1.80 0.29 1.54 1.75 1.31 1.59 0.85 2.90	1:30 0:42 0:68 5:60 0:90 0:35 0:50 0:20 0:90 0:05 0:15 1:90	0.71 0.21 1.58 1.40 0.31 0.80 0.50 0.07	0.25 0.07 0.06 0.25 0.50 0.12 0.50 0.44 1.49 2.50	0.63 0.04 1.86 0.14 0.18 0.60 0.24 0.90 0.35 1.60	0°1 0°2 0°1 0°3 0°3 0°4
dwan	Burdwan Katwa Asansoi Mankar Mangalkot ^a Royna ^o	2°2 1°0 1°0 3°0	5 0.50 0 1.50	-	 0.07 0.11	0°20 0°03	1.80	1.50 0.37 0.40	0·40 0·10 0·15	0.25 0.20 0.32 	1.01 0.03 0.20 0.14 0.15	6°29 1°98	0·35 0·49 0·09 	5.02 4.05 2.15 1.23 2.11	0.72 3.85 0.25 0.27 1.15	1.02 4.53 1.05 0.56 3.12	1.50 0.52 1.12 0.75	0.03 0.22 0.10 0.03 	0.03 0.29 0.52 	0-3
hum	Hetampur Rampurhat Bolpur Murarai	0·1 0·1 0·1 0·0 0·7	0.02	 0.20 0.01	0-14	0.12	0·10 0·30 0·51 0·55	0*28 0*26 0*60 0*57 0*48 0*20	0·22 0·16 0·22	0*20 0*35 	0·13 0·75 0·17	0·21 4·75 0·74 1·15	0·27 1·00 1·25 0·22 0·82 0·50	0.33 0.17 0.10 0.82 0.26 0.42	0.58 0.58 0.40 3.67 0.50 0.50	0.60 1.90 0.20 1.23 0.85	0.65 0.32 0.30 0.40	0.57 0.25 0.54 0.20 0.44	0.47 0.80 0.10 0.11 0.05 0.14	0·1 0·2 0·0
corn	Ranibandh Saltora Joypur Ambikanagar	0.50 0.80 0.11 1.11 1.20 0.80 0.90 0.80 0.90 0.80 0.90 0.90 0.9	1-45 0-10 0-01 1-65 1-60 0-01 0-22 9-50 1-15 0-10 0-23 0-40 0-10 0-10 0-00	1'56 1'25 0'45 0'23 0'04 0'36 0'40 0'15 0'70 0'34 0'12	0*16 0*03 0*13 0*03 0*03 0*19 0*20 0*68 	0·02 0·04 0·16	0·12 0·15 0·27 0·02 0·26 0·85 0·05 0·03 1·04 0·28 0·25 0·25 0·25	0°23 0°32 0°25 0°10 0°68 0°24 0°03 0°12 0°37 0°15 0°37 0°15 0°20 0°20 0°20 0°15 0°12 0°12 0°12	0.04 0.05 0.15 0.30 0.35 0.13 0.09 0.35 0.16 0.10 0.11 0.50 0.10 0.07 0.10 0.15 0.15 0.10 0.10 0.10 0.10 0.10	0·17 0·8 1 0·67 0·15 0·15 0·04 0·28 0·54 0·55 0·03 0·02 0·50 0·11 0·11 0·19	0·11 0·10 0·32 0·48 0·01 0·12 0·04 0·08 0·05 0·15 1·00 0·12 0·40 1·10 0·07 0·40 1·24	0*24 0*45 1*15 1*04 0*32 1*27 0*50 0*32 0*32 0*70 0*50 0*95 1*04 0*45 0*55 0*21 0*24	0.52 0.05 0.08 0.35 0.02 0.03 0.03 0.03 0.03 0.03 0.03	0·31 0·62 1·60 0·02 5·23 0·78 0·72 0·25 1·56 1·40 0·16 0·47 1·32 3·00 1·45 0·47 0·69 0·47 0·71 2·40 0·27 2·20	0·32 3·03 0·70 2·12 3·55 4·62 0·45 0·45 0·88 4·00 4·22 1·54 0·67 2·10 0·45 3·20 2·20 2·20 3·33	2.08 2.80 1.10 3.53 4.05 4.26 0.84 2.93 2.75 3.09 2.47 0.47 1.22 4.50 2.97 4.55 1.64 2.93 2.15 0.48 3.50 2.15 0.48	2:22 2:50 1:25 2:85 1:60 0:82 1:16 2:25 1:73 1:10 0:50 0:50 0:76 0:16 1:23 2:28	0·13 0·20 0 68 0·68 0·36 0·17 0·18 0 05 0·45 0·12 0·02 0·32 0·32 0·32 0·34 0·24 0·35 1·00 0·56	1.01 0.22 0.26 0.28 0.43 0.54 0.70 0.40 0.14 0.09 0.43 0.38 0.25 0.25 0.25 0.25 0.13 0.26 0.13 0.26 0.27 0.27 0.27 0.27 0.27 0.27 0.27 0.27	0-000 0-000 0-000 0-100 0-100 0-100 0-100 0-100 0-100

22	23	24	25	26	27	28	29	30	31	Number of rainy days.	Average number of rainy days.	Total rainfall for the month.	Normal rainfall for the month.	Heaviest rainfall during the month	Total radifail from 1st June to 31st August 1926.	Normal rainfail from 1st June to 31st August 1926.	Station.	District.	
0.56 2.37 1.10 0.63 0.26 1.44	0.03 0.06 0.17	0.03 0.47 0.01 1.11 	0.04 1.31 0.54 0.07 0.75 1.10	0.06 0.21 0.32 0.69 0.20 0.01	0-26 0-37 0-09 0-48 0-12	0.08 0.66 0.05 0.04 0.05 0.70	0·17 0·23 0·75 0·15 0·10 0·25	0.28 4.12 0.87 0.50 0.48 0.38 1.85 	0.72 2.07 6.84 1.02 3.05 1.88 1.82 3.00 1.02 0.33	16 15 24 18 18 21 20 20 16 17	16.5 17.8 18.1 16.6 18.3 16.1 16.0 15.9 15.5 (n)	14'66 18'69 36'39 15'88 21'21 17'73 25'49 22'26 14'25 17'97	14*18 13*73 12*80 13*48 12*69 11*41 11*81 11*62 11*98 (n)	3.58 4.12 8.91 2.23 5.27 6.24 7.82 5.65 1.90 4.63	40°82 50 07 94°42 48°57 52°89 58°35 62°08 49°60 42°34 43°81	40·37 40·19 39·44 37·57 37·10 34·06 35·45 33·59 37·57 (n)	Saugor Island Diamond Harbour. Budge-Budge. Caoning Town. Alipore. Barrackpore. Dum-Dum. Barsaet. Basirhat. Gosaba.	24-Parganas	
1.96 9.68 0.04 0.41	0.06	0.02	0·12 1·35 0·43 0·13	0.03 0.03 	0°55 0°41 0°20 	0°12 0°18 0°02 0 30	0°15 0°70 0°70	0.03 0.02 0.58 0.80 0.87	1.85 1.01 0.77 0.80 4.90 2.36	19 15 19 18 18 18	15·1 14·9 14·6 15·3 15·8 12·0	19·45 16·57 11·16 9·53 25·43 14 62	11.77 10.17 11.08 11.09 10.09 6.94	5.64 6.51 3.57 3.20 4.90 3.65	45*99 46*22 32*15 35*13 63*88 45*08	32:55 31:91 31:91 32:95 31:09 31:28	Ranaghat Krishnagar. Chuadanga. Meherpore, Kushtia. Haringhata.	. Nadia	
0°25 0°48 0°09 0°16 0°04 0°50	1.31	0 07 0 36 1 47	1·39 0·06 0·54 0·24 0·06	0*43 0*84 0*35 0*05 1*95 1*02	0.08 0.20 0.03 0.37	0.02 0.07 0.34 0.51	0·47 0·30 0·68 0·03	2:57 0:22 1:16 0:34 2:22 0:15 0:35 0:45 0:09	0.71 0.35 0.68 1.76 0.93 2.35 0.71 9.95 0.85	16 17 15 20 13 13 11 15 12 18	15·3 16·6 16·0 15·8 15·4 14·6 13·7 12·2 14·0 16·9	14°22 8°11 5°40 9°90 7°46 10°42 6°19 7°07 8°02 9°54 10°03	11.24 11.95 13.11 11.35 11.51 10.66 9.93 8.39 10.77 12.65	2.71 1.36 0.86 1.42 2.33 2.22 2.35 1.38 1.95 1.61	33-39 28-61 27-40 3-60 25-19 30-83 21-93 25-27 23-35 34-19	33.47 32.84 35.39 32.57 33.01 31.66 32.05 26.96 31.86 34.72 (n)	Kandi Berhampore. Lalbagh. Azinganj. Jangipur. Lalgola. Akriganj. Patkabari. Dumkal. Kallyangunj (Ishanpur). Khargram.	. Murshidabad *	
0.05 1.00 2.06	0.44	0.15 0.18	0.62 0.17 	0·18 0·51 1·15 0·25	 0.18	0.26 0.14 0.54 0.20	0·10 2·32 0·40	0°19 0°30 0°55 0°70	1·35 0·26 2·50 2·34 1·76	10 22 15 16 21	14.9 16.8 15.6 14.7 15.7	11*51 15*94 13*25 12*69 19*06	10.23 10.95 10.99 9.92 11.65	2·20 2·32 2·72 3·05 3·80	26*33 41*64 33*72 27*56 40*67	32*96 35*83 33*88 32*32 33*67	Narail Jessore. Jhenida. Magura. Bongaon.	. Jessore	
0.73 0.20 0.57 0.15 2.66 0.53 0.29 1.55 3.50	0.55 1 00 0.11 0.11 1.00 2.39	2·26	0·43 0·40 0·45 0·50	0°04 0°32 0°26 0°13 0°13 0°16 0°08 1°52	1·23 0·21 0·26 0·51 0·25 0·38 0·81 0·60	0·03 0·02 0·50 0·08 0·20 0•26	0·09 0·11 0·15 0·05 0·16 	2·26 0·17 0·08 0·04 0·25 0·45 0·08 1·36 1·10	0·22 0·10 0·35 0·64 0·40 0·06 0·08 1·55 0·31 0·52 0·20	21 20 23 15 17 20 12 22 21 14 23 16	16·3 17·7 17·4 17·1 15·8 17·2 19·2 17·8 17·9 17·3 19·8 16·6	18:41 11:04 14:26 16:63 13:99 7:77 7:83 15:35 13:10 13:18 21:60 23:35	11·13 12·27 11·85 16·11 12·29 14·29 13·16 11·61 13·69 15·85 14·28 10·94	2*26 2*33 2*74 3*78 2*50 0*93 1*54 2*66 2*30 1*59 2*45 3*50	43*98 32*47 32*39 50*15 30*70 20*85 36*26 38*50 33*01 36*82 50*47 39*05	36·72 41·17 37·55 38·42 38·36 42·46 40·20 35·83 41·16 46·62 47·54 37·95	Satkhira Bagerhat. Khulna. Kaliganj. Nakipur. Dumuria. Rampal. Kalaroa. Raruii (Paikgachha). Mollahat. Morelganj. Tala (Magura).	Khulus	
0.04 1.20 0.25 0.11			0 01 1.75 0.15	0.50 0.17 0.66 	 0·13 0·45 1·18 	0°55 0°16	0.45	1.25 0.13 4.48 2.12 0.50	1:50 0:16 1:85 1:65 5:11	13 20 11 19 15	14.7 15.7 15.2 16.1 14.4 17.5 15.0 13.1	15-17 20-75 8-86 19-00 20-15	10·70 11·26 11·97 11·93 11·76 10·33 9·25 15·87	5·02 4·53 2·15 4·48 5·11	38·25 49·62 32·06 40·88 35·60 26·91	32:35 34:07 32:18 34:79 32:39 31:22 31:95 37:65	Raina Burdwan. Katwa. Asansol. Mankar. Mangaikot. Boyna. Monteswar.	Burdwan	
0.45 0.45 0.03 0.51 0.12	0.39	0.35	0.50 0.30 0.15 	0·39 0·73 0·92 0·66	0.36 0.20 0.15 	0.05 1.15 0.18 	0·32 1·15 0·58	0.95 2.80 0.14 2.01 1.50	2·52 0·34 3·50 1·29 0·48 1·03	23 22 18 18 14 14	17*4 16*6 15*6 14*8 15*5 16*3	11·13 13·38 16·23 13·39 8·30 7·27	12.75 12.32 11.91 10.74 12.16 11.88	2:52 2:80 4 75 1:29 2:01 1:50	38*36 37*42 39*25 33*61 30*95 26*99	36*36 35*41 34*04 31*31 39*20 33*82	Suri Hetampur. Rampurhat. Bolpur. Murarai. Labpur.	Birbhum	
0 10 1 06 0 60 0 17 0 28 0 16 0 14 0 09 0 09 0 09 0 09 0 09 0 09 0 09 0 0	0.16	0-93 0-24 0-23 0-25 	0.54 0.05 0.08 0.02 0.28 0.34 0.72 0.49 0.60 0.40 1.60 0.33 0.45 0.06 0.02	0·45 0·04 	0·20 0·02 0·93 0·07 0·33 0·14 0·13 0·30 0·22 0·62 0·55 0·18 0·75 0·11	0·02 0·25 0·39 0·39 0·31 0·11 0·15 	0·30 0·05 0·05 0·05 0·27 2·75 1·50 0·10 2·63 0·50 1·32	0·37 0·35 0·42 1·18 0·90 1·59 1·78 0·63 0·23 1·21 1·80 1·97 0·26 0·42 2·40 0·37 0·34 1·70	0 33 0 58 0 25 1 05 1 03 1 33 1 30 1 32 2 40 0 65 0 36 1 79 2 05 0 20 0 63 9 1 91 0 45 1 42 2 50 0 02 3 2 38 1 05 0 71	21 18 22 19 13 22 20 19 18 11 20 17 19 17 18 13 11 18 17 21	15*8 15*8 16*0 16*0 16*0 14*5 12*8 13*8 15*0 16*8 14*7 16*7 14*0 (n) (n) (n) (n)	12-85 16-92 13-32 20-76 22-15 20-76 12-36 16-21 16-92 11-79 10-80 9-96 22-43 13-77 18-72 11-65 8-59 16-57 10-32 17-17 14-16 18-94	11'47 12'56 11'06 11'67 10'14 11'66 10'11 10'96 12'24 11'37 10'33 12'36 11'98 (n) (n) (n) (n) (n) (n)	2*22 3*03 1*60 3*53 5*29 4*62 1*59 3*00 2*47 2*75 1*90 4*50 2*07 4*55 2*29 2*30 2*50 2*50 2*28 3*61	40°03 50°02 40°29 40°21 41°22 50°02 39°10 45°09 41°85 40°21 48°46 64°69 37°95 50°28 28°03 40°78 32°37 51°30 31°80 43°90	35.67 34.26 32.76 34.81 30.75 34.57 27.99 32.95 34.64 33.52 (n) (n) (n) (n) (n) (n)	Baukura Vishnupur. Mailara. Khatra. Indas. Kotalpur. Onda. Gangajalghati. Raipur. Sonamukhi. Taldangra. Saranga. Indpur. Arhra. Barjora. Simiapal. Mejia. Siromanipur. Palasdanga. Ohatna. Ranibandh. Saltora. Joypur. Ambikanagar. Jairampur.	Bankura	

Div

...

District.

Midnapore

Hooghly ...

Howreb ...

Dinajpur .

Jalpaiguri ...

Darjeeling ...

Rargpur ...

Bogra

Pabna

Rajshahf,

Boalia

Station.

Contai ...
Tamluk ...
Midnipore ...
Ghatal ...
Kukrahati ...
Amlagura ...
Panskura ...
Dantan
Chandrakona

Salboni Narayangarh Ramnagar

Boalia Nator Naugaon

Nator Naugaon Laipur Manda Mahade bi ur Tanor Chaugram

Joari Badalgachi

Nithpur Nawahganj Gangarampu Churamon Raiganj Dinajpur Balorghat Thakungaon Setabganj Atwari Birganj Parbatipur Patnitola

Jalpaiguri Alipur Dur Falakata Debiganj

Buxa Kalchini Kumargram

Siliguri Darjeeling Kalimpong Mengpoo Kurseeng Pedong

Rangpur Pirganj Kurigaon Gobindge

Sundara

Sherpur Nowabilla

Bogra
Panchbibi*
Khetlal
Adamdighi

Shahzadpur Pabna Sirajganj Iswardi

0.24

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DAÍLY RAINFALL RECORDED IN BENG 15 16 17 5 6 9 10 11 12 13 14 18 19 3 1 2 0.55 0.34 1.30 0.60 0.84 0.15 0.39 3.50 1.60 3.11 0.56 2.54 2.66 0.30 0.32 0.21 1.20 0.11 0.22 0.48 0.42 0.25 0.15 0.90 0.32 0.90 0.25 0.22 0.23 0.15 0.10 0.75 0.87 0.03 0.82 0.18 2.65 0.13 0.02 0.29 0.81 0.25 0.37 0.11 0.68 0.48 1.96 0.23 0.40 0.10 0.14 0.23 0.10 0.72 0.41 0.37 0.15 0.38 0.36 0.85 2.10 0.79 3*36 0*12 4*70 0*80 0.43 0.28 1.70 0.30 0.18 0.43 0.50 0.54 1.60 0.34 0.22 1'42 1.39 0.12 0.42 0'11 1.40 0.20 0.06 0.41 0.10 0.20 0.10 0.10 0.40 0°90 1°42 0°70 0°54 0°30 0°44 0°26 0°70 9.80 7.26 3.23 2.80 2.23 2.58 1.04 1.40 3.10 2.05 4.10 6.63 Pachet Bhagwanpur Kultikri (Kashiary) Nayabasan Silda 'Belpahart) Kharegpur Goaltore Salboni 0.30 0.70 0.90 0.12 0.55 0.20 0.40 0.60 0.62 0.75 0.50 0-10 0.20 2.35 0.20 0.23 0.22 0.05 0°10 0°04 0°10 0°33 1.00 0.10 2.24 1.61 1.03 3.88 2.65 3.20 0.08 0.02 0.54 0.28 0.80 0.58 0.21 2.25 0.02 0.05 0.30 0.06 0.50 0.17 2.40 0.40 0.40 1.20 1*27 .37 0'90 4'25 3 30 0.10 Ramnagar Mohanpur Jenka (K hajri) Nandigram Moyna Pingla Narajole Karajole Kolaghat (Dainan) Jhargram Balichak 2.80 0.34 0'12 0.02 0.17 1.52 1.00 7.00 1.00 3.00 1.20 0.50 1.00 0.10 0.16 0.03 0.22 0::0 0.09 0.05 0.32 0.46 0.07 0.24 5.10 2.20 0.12 0.16 0.08 0.03 0.02 0.60 ••• 1.89 0.42 0.09 0.04 0.18 2.25 3.07 0.03 0.94 0.15 0.05 0.92 0.05 0.10 0.62 0·17 2·90 0·46 0.03 0.60 0.12 0.10 0.21 0.04 0.50 0.12 0.07 0.60 0.20 0°15 0°10 0°52 4.66 1.60 8.33 0.20 0.08 0.49 0.03 0.07 0.30 0.03 0.01 0.64 0.80 1.05 2.35 3.74 7.42 7.09 5.80 0.39 0.08 2·13 0·27 0·55 0 42 0 72 0 25 0.09 0.02 0.67 0.65 0.58 0.56 0.19 1.09 0.24 0.61 5.60 2.73 2.24 2.08 0.62 0.68 1.16 0.11 0.10 0.25 0.08 0·39 1·64 1·09 3·08 0.93 0.54 0.07 0.93 0.15 0.92 1.88 1.05 1.05 0.35 0.01 0.57 0.03 0.21 0.38 0.23 0.02 U·12 0°35 0°34 1°20 0.10 0.46 0.07 0.10 0.10 0.30 0.08 0.04 0.10 0.18 0.08 0.25 0.38 1.00 0.50 1.26 0.24 0,10 0.16 0.38 0.35 0.10 0.02 0.74 0.40 0.21 0.20 0.20 3.24 0.20 1.25 1.25 0·29 0·28 0.15 0.09 1:30 0.19 0.48 0.28 0.75 0 05 0.40 0.13 0.70 0.20 0.14 0.20 0.15 0.15 0.13 0.47 1.70 0:25 0:72 0°40 0°25 1°15 0°25 0°12 0°15 0°11 0.20 0.52 0.00 0.11 1·13 0·20 0.63 1.00 0.35 0.50 0.86 0.32 0.55 0.25 3.45 1.58 1.62 2.35 0.62 0.40 1.31 U·12 0.41 0.39 0.14 0.12 0°18 0°43 1°25 1.60 0.32 0.33 0:04 2·12 3·75 0·96 2·30 0.36 2.65 0.56 0.50 0.12 0.40 0.12 1:42 0:67 4:00 0.30 1.40 0.39 0.06 0.11 0.11 0.42 0.55 0.24 0.33 0.55 0.29 1.78 0.10 0.09 0.21 0.60 0.35 0.07 0.44 2.70 0.65 2.45 9.32 0.16 5.79 0.60 1.34 1.60 0.37 0.60 0.10 0.26 0.65 0.65 0.23 0.45 0°€0 0°45 0.15 0.12 0.25 1.15 0.45 0.16 0.50 0.65 0.08 1.08 0.12 0.12 1'48 0.84 0.82 3.35 0·17 0·19 2·02 0.37 0.46 1.24 0.46 0.28 0.36 0.16 1.74 0.10 0.26 0.50 0.22 1'95 0'50 0'46 1'32 0'26 0'51 2:15 3:49 1:19 2.60 0.26 0.87 0.82 0.27 0.58 0.15 0.05 0.07 0.05 0.29 0.08 0.82 4.54 3.56 2.23 0.49 1.28 6.75 3.67 3.80 3·15 1·59 1·32 2·28 1.85 0.86 0.61 0.10 0.12 2.54 0.09 0.09 0.09 0.00 0°14 0°12 0°03 0°64 0°60 0.96 2.01 3.07 1.44 3.58 0.63 0.65 1:58 3.12 0.45 0.13 1*20 0.18 0-56 0.43 0.15 0.06 0.07 0.06 0.40 0.21 0.65 0.14 1.70 0.80 0.74 0.31 0.11 0.01 C.05 0.01 0:57 1.60 0.20 0.19 0.50 0.01 0.21 0.04 0.12 0°27 0°50 0°25 1.72 1.90 Gobindganj Bagdegra (Nilpha-mari), Ulipur Sundarganj 0.20 0.40 0.36 0.01 0.22 0.49 0.08

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0.55

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0.74 0.96 0.67

^{*} Reports not received.

THE MONTH OF AUGUST 1926—contd.	- THE	MONTH	OF	AUGUST	1926-contd.
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22	23	24	25	26	27	28	29	30	31	Number of rainy days,	Average number of rainy days.	Total rainfall for the month.	Normal rainfall for the mouth.	Heaviest rainfall during the month,	Total rainfall from 1st June to 31st Angust 1926.	Normal rainfall from ist June to 31st August 1926.	Station.	Distric	t.
0°45 3°45 0°06 0°25 0°35 0°35 0°36 0°36 0°36 0°36 0°38 0°40 0°38 0°40 0°40 0°40 0°40 0°40 0°40 0°40 0°4	0-15 0-03 0-03 0-03 0-03 0-03 0-03 0-03 0-0	2°28 0°77 1°10 1°10 1°10 1°10 1°50 1°50 °10 1°55 °10 °10 1°55 °10 °10 °10 °10 °10 °10 °10 °10 °10 °10	0 30 2 28 1 0 77 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0°08	0°05 0°06 0°06 0°06 0°06 0°06 0°06 0°06	0°22 0°05 0°37 0°13	0·06	0°25 3°50 0°43 1°22 2°30 0°10 0°20 1°50 0°23 2°30 0°23 2°30 0°42 0°45 1°50 1°55 1°50 1°50	0.75 2.48 2.48 2.70 0.95 2.780 0.90 0.90 0.22 0.71 1.10 0.23 0.82 2.27 1.23 0.82 2.27 1.23 0.82 1.24 0.58 0.58 0.28 1.24 0.74 0.74 1.44 0.74	199 18 21 199 18 21 15 20 20 23 21 17 199 10 17 16 17	15'4' 14'5 15'8 15'7 15'8 15'7 15'6 15'9 16'0 18'8 14'2 18'1 18'1 18'1 18'1 18'1 18'1 18'1 18	12:01 34:67 21:48 28:63 24:88 19:76 21:04 25:60 15:95 80:70 23:93 19:68 22:77 17:53 14:99 20:62 13:31 18:66 23:21 18:60 20:77 25:20 14:16	12'54 12'62 11'91 12'67 12'12 12'82 11'81 11'81 11'81 11'87 11'81 11'88 9'18 11'90 11'10	3:94 8:51 3:96 5:97 5:70 3:36 7:55 4:70 3:66 4:50 2:80 2:70 4:85 3:88 2:45 3:40 2:40 4:25 6:00 7:00 6:65	36'80 74'83 52'42 50'09 64'67' 53'91 50'48 44'22' 54'88 50'77' 44'45 44'72 39'4* 40'68 74'81 33'31' 56'83 30'07' 45'42 37'69' 40'87' 40'87' 40'87' 40'87' 40'87' 40'87' 40'87' 40'87' 40'87' 40'87' 40'87' 40'87' 40'87' 40'88' 40	36 '28 35 '53 33 '64 35 '00 37 '92 34 '91 31 '76 36 '56 36 '67 31 '60 30 '09 32 '47 (n) 33 '16 31 '64 37 '22 34 '91 33 '16 34 '91 32 '47 31 '60 32 '47 31 '60 31 '60 32 '47 31 '60 31 '60 31 '60 31 '60 32 '47 31 '60 31 '6	Contai Tamluk. Midnapore. Ghatai. Kukrahati. Amlagura. Panskura. Dantan. Chandrakona. Paohet. Bhagwanpur. Kutikri (Kashiary). Nayabasan. Siida (Belpahari). Kharagpur. Goaltore. Goaltore. Salboni. Narayangarb. Ramnagar. Mohanpur. Jeuka (Khajri). Nandigram. Moyna. Pingla. Narajole. Narajole. Narajole. Narajole. Serampore		0
0.31		0.10	0.71	0.01	0.37	0,01	2.60 0.10	1.00	1.02	22 18	19-1	19·21 20·70	10*72 12*44	8.83 2.06	50*49 59*76	31.26	Hooghly. Arambagh.	Hooghly	
2·14 0·95 2·52	0°12 0°05 0°45	0.04	0.17	0.14 0.03 0.03	0.16	0.43 0.15 0.15 0.15	0.06 2.18 	2:46 0:22 2:75 1:25	3.06 0.25 2.68 1.29	21 22 22 23 20	16.9 16.9 16.9	22*96 29*67 24*22 19*32	11.52 13.02 11.78 12.19	4.45 7.42 7.09 5.80	56*46 76*23 70*54 61*37	34.87 38.28 35.46 37.20	Howrah Mohesreka. Uluberia. Amta.	Howrah	
0.26 0.61 0.71 0.16 1.53	0*28 0*33 0*03 0*04 0*18 0*23 0*47	1'34 0'22 0'46 0'05 	2°22 0°25 0°11 2°90 1°25 0°23	0°08 0°44 0°11 0°75 0°08 1°81	0°18 0°35 0°12 0°50 2°12 0°21	0.25 0.61 0.32 0.32 0.93 1.30 0.67 0.04	0*07 0*11 0*84 (*53 1*04 0*20	0°53 0°17 0°12 0°34 0°70 1°30 1°16 4°60 	0*87 0 48 1*16 0*65 1*00 0*21 1*30 0*56 0*58	17 20 17 17 15 15 16 21 15	14.6 16.2 14.8 15.5 13.6 14.8 14.9 (n) (n)	8*12 11*61 8*41 11*55 5*65 6*80 5*30 25*39 18*64 8*41	10'32 11'47 10'56 11'31 10'31 11'86 9'14 (u) (nf	1*34 2*22 1*16 3*08 2*00 1*30 1*36 5*50 2*64 1*81	32·16 18·65 26·67 32·13 18·37 32·25 25·27 46·19 49·94 17·13	32*30 34*79 35*24 33*64 33*68 37*63 30*39 (n) (n)	Boalia Nator. Naogaon. Lalpur. Manda. Mahadebpur. Tanor. Obaugram. Joari. Badaigachi.	Boalia	-
0.22 0.30 0.05 0.03 0.31 0.08 0.83 0.55 0.44	 1*40 0*42 0*11 0*39 0*30 0*72 0*25 0*50 0*02	0.80 0.62 0.28 0.15	1.96 0.25	 1'31 0'47 0'15 0'18 0'65 2'55 0'28 	0·19 0·65 1·45 0·48 0·85 0·87 1·30 	0.50 0.40 0.45 0.08 0.43	0°15 0°30 0°37 2°60 2°16 0°52 0°43 0°20 	1·11 ···· 0·13 0·75 0·12 0·32 0·20 ··· 0·33 0·90 ··· 0·14	1.00 0.72 0.49 0.53 0.60 8.54 0.02 0.38 1.22 0.79	13 15 19 10 17 15 17 14 9 13 16 16 7	13.8 13.9 15.2 15.3 16.2 15.6 15.3 16.1 14.8 16.5 17.2 15.2 15.3 (n)	12:59 5:37 10:35 9:94 11:23 9:63 9:22 11:81 14:80 10:16 14:67 10:25 3:39 7:30	11.10 14.39 14.05 13.02 14.18 13.35 12.36 17.07 15.50 15.46 21.07 13.85 14.53 (n)	5.70 0.80 1.96 2.60 2.16 3.45 1.60 2.12 3.75 2.38 3.50 4.00 1.2: 1.78	31:10 21:31 26:65 24:79 30:67 26:84 25:18 63:93 48:72 28:19 72:48 50:83 26:16 19:56	34*71 45*08 42*56 38*45 41*70 42*90 37*52 54*02 47*17 47*27 67*23 47*48 47*57 (n)	Nithpur Na wabganj. Gangarampur. Churamon. Raiganj. Dinajpur. Balurghat. Thakurgaon. Setabganj. Rainganj. Atwari. Birganj. Parbatipur. Patnitola.	Dinajpur	-
0.03 0.60 0.16	0.02 0.02 0.02 3.54 0.19 0.18	0.45 0.10 0.03 1.53 2.27 1.10	0.70 0.70 1.56 0.29 0.11	0.60 0.05 1.36 0.28	1.35 1.90 2.45 3.30 0.37 4.47 0.63	0.25 0.10 0.07 2.10 0.21 0.11 0.50	0°10 0°29 0°29	0.06	0.70 0.40 0.70 0.53	22 17 16 7 21 23 22	19.9 17.6 18.5 16.3 23.3 21.1 18.7	15·04 12·96 13·23 19·06 29·35 24·63 13·79	25.04 25.39 22.72 16.68 44.03 31.38 29.04	2.70 1.90 2.45 9.32 10.18 5.79 2.02	104.46 101.28 92.84 149.79 139.59 128.25 134.19	80.05 89.02 75.01 56.56 133.39 95.47 105.15	Jaipaiguri Alipur Duars Falskata. Debiganj. Buxa. Kalchini. Kumargram.	Jalpaiguri	1
0·14 0·15 0·39 2·55 0·73	3:50 0:71 1:14 0:62 2:50 1:50	6'50 2'14 1'61 1'87 2'45 1'74	0.75 0.50 0.59 1.21 1.90 0.49	5*35 1*37 1*48 1*67 2*06 1*65	2*00 0*04 0*19 0*33 0*03 0*31	0°10 0°02 0°04 0°03 0°73 0°31	0°30 1°34 0°29 0°39 	 1.15 0.14	1.55 1.56 1.70 1.52 0.47	23 26 23 25 27 28	21*2 24*1 20*3 22*0 25*7 26*4	44.27 32.45 25.90 35.53 36.09 28.04	27·47 26·12 19·04 25·93 34·42 22·09	6.75 5.29 3.85 5.84 5.94 2.54	142.70 84.60 61.81 93.26 105.88 75.60	86°27 83°29 60°42 83°07 110°89 66°21	Siliguri Darjeeling Kalimpong. Mongpoo. Kurseong. Pedong.	Darjeeling	
0.10	0.15	0°82 0°01		0.20	0.93 1.85 1.09	0.04 0.11 0.02	0.60	0.16	0*62 0*67	17 10	13.8	11.09 5.46	12*05 13*63 13*62	3·12	35*79 57*28 33*85	40*67 46*50 45*89	Bhawaniganj (Gaiban- dha). Rangpur.	Rangpur	
0.55 1.10	0.08 0.20 0.50	0.03	0.02		0.42 0.70 1.72	0.06	0°15 1°25 0°17	0.30	1.20 1.30 0.38	7 15 13 10	13.9 12.6 14.4 15.9	5°10 9°70 8°85 4°96	12°21 13°97 15°69	1.63 1.90 1.40 1.72	66°01 25°85 52°40	40.50 42.32 52.76	Pirganj. Kurigaon. Gobindganj. Bagdogra (Nilpha- mari).		
0.34 0.13	0.52	0.02		=	0.20 0.24 0.31	0·12 0·15	0.08	 0.21	0°24 0°44	8 13 12	13:2 12:5 14:3	5.67 4.41 5.08	13.07 12.27 11.84	1.48 0.74 1.15	54.97 52.44 37.16	46°10 43°12 47°45	Ulipur. Sundarganj. Saidpur.		
1·11 0·16 0·62	0.13	0.38	0.26 1.05 0.89	1.53	2·16 1·08 1·79	0.18 0.18	0.20 1.07 0.58	2:07 0:06	0·31 1·05 0·32 0·99	18 10 16	15.4 14.6 16.8 14.5 13.7	11.00 19.48 14.43	12:11 12:25 13:29 11:85 8:18	2.16 5.25 2.82 	28'31 44'79 32'35 26'95	36:11 37:90 40:38 36:45 26:79	Sherpur Nowkhilla. Bogra. Panchbibi. Khetlal.	Bogra	-
0.04 0.60 0.02 0.25	0.05 0.09 0.04	0.64 2.28 1.15	0.64	0.23 0.04 0.44	 0.06 0.72	0.05 0.36 0.02 0.57	1.10 1.98 1.50	2*80 1*50 0*07	0.70 1.40 0.43 0.37	11 18 15 18	(n) 15·1 16·2 15·4	9·20 13·88 10·29 11·05	(n) 12*27 10*63 11*50	2.80 4.95 1.98 1.50	19.88 29.31 25.30 31.12	(n) 33.36 32.72 35.40	Adamdighi, Shahzadpur Pabna. Sirajganj,	Pabua	

DAILY RAINFALL RECORDED IN BENGA

Division.	District.	Station.		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	48	19	
-eoneld.	Malda	Malda Chanchal Gazoi Sibganj Gomatapur Nawabganj	- 111111	0.57 0.53 0.20 0.05 0.67	1'94 0*22 1'50 0*11	0.08 0.65 0.17	0.45 2.50 0.78	1-60 0-23	0·18 0·04 0·07	0*57 0*50 0*15 0*07	0·13 0·12 0·08 	0.45 0.09	0°02 0°14 	0.04 0.40 1.43	1.78 0.32 0.14 2.10 0.93 0.28	0.51 0.06 0.10 1.23	0°34 0°08 	0.06 0.37 0.20 0.28	0·15 0·25 	0.08 Nil 	0.13 0.20 0.20 0.20 0.00	0.58 0.13 0.48 0.21 0.86	0 1 0 0
	Dacca	Munshiganj Dacca Nawabganj Narayaoganj Narsingdi Manikganj Joydebpur Kapasia		6·10 1·75 0·60 2·33 1·28 0·16 3·30 2·73	0.43 0.03 0.05 0.90 0.04 0.10	0·10 0·10 0·04	0.03 0.02 0.34 0.01	0.35	0.78	0°06 0°25 9°23 0°15 0°22 0°90 0°25	0.04 0.02 0.18	0.31 0.19 0.21 0.01	0.07 0.55 0.02 0.02 0.05 0.25	0.45 0.30 0.53 0.53 0.01 0.35 0.70	1*41 0*55 3*30 2*12 0*46 0*50 3*25 0*90	1.54 1.55 0.35 1.60 1.76 1.50 0.62 3.01	1°:5 1°53 0°06 1°36 0°35 0°29 0°01 0°35	0·12 0·03 0·21 0·07 0·08 0·02 0·29	1.21 0.70 0.12 0.47 0.22 0.14 0.16 0.25	0.84 0.67 0.42 0.97 0.35 0.91 0.48 0.36	0.75 0.19 0.47 0.06 0.10 0.03 0.27	0.32 0.27 0.34 0.01 0.33 0.03	0000
	Mymensingh	Kishorganj Atia (Tangatl) Sarisabari Mymensingh Jamaipur Netrokona Pingna Durgapur Sherpar (Town) Dawangani Nalitabari		3.02 1.96 2.20 3.49 1.48 0.75 1.80 3.34 1.45 2.28 1.20	0.69 0.01 1.19 0.69 2.12 2.06 0.40 1.70 3.35 	0.07 0.03 0.05 0.21 0.86 0.21 0.21	0.44 0.04 0.11 0.42 0.45	0·50 0·12 0·23 0·25 	0°22 0°03 0°13 0°01 0°05 1°03 0°05 1°00	0·10 0·15 0·15 0·15	0.07 0.05 0.34 0.20 0.20	0.25 0.32 0.52 1.70 0.05 	0·13 0·13 0·31 0·15 0·20 	0.03 0.11 0.36 0.06 1.70 0.19	0°97 0°76 0°15 0°22 0°54 0°94 0°62 0°30 2°13 0°90	0.40 0.80 2.26 0.71 1.05 0.49 1.26 0.33	0.85 0.10 0.59 0.30 0.33 0.08 0.10 0.25 	0·27 0·15 0·07 0·76 0·90 0·20	0°15 0°39 0°21 1°65 2°20 0°48 0°15	0.98 0.59 0.78 0.11 0.50 0.46 1.00 0.20 1.20	0.18 0.45 0.63 0.60 0.07 0.32 1.80 0.14 0.28 0.65	1.95 0.59 0.65 0.15 3-40	0 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.
	Faridpur	Madaripur Faridpur Rajbari (Goaluno Haridaspur Takorhat Bhauga Pangsa Baliakandi Bhasna Palong	 (io)	0.35 0.35 0.03 0.08 0.07 0.44 0.20 0.48 0.75	0.09 0.93 2.63 0.02 0.01 1.40 1.40 0.62	0.07 0.02 0.70 0.45	0.08 0.04 0.16 0.58 0.30	0.70 0.44 0.06 0.50	0°31 0°22 1°45 0°29 0°02 0°20 0°48	0·12 0·13 0·20 0·02 0·17 0·12	0.07 0.25 0.40 0.01 0.04 0.23 0.70 0.20 0.47 0.35	0.11 0.07 0.17 0.27 0.24 0.10 0.83 0.30 0.25	0.13 0.01 0.33 0.10 0.30 0.13	0·11 0·28 0·34 0·31 1·84 0·15 0·90 1·11 0 89	1.61 0.40 0.84 0.80 4.00 0.60 0.51 3.10 0.53 2.20	1.34 1.57 2.06 1.53 0.47 1.12 1.30 0.50 2.45 0.56	0.15 0.90 0.21 1.75 0.48 0.55 0.27 0.60 0.26 1.00	0.07 0.22 0.08 0.14 0.12 0.23 1.00 0.66 0.40	0.02 0.10 0.14 0.07 1.10 0.32 0.10 0.11	0.78 0.69 0.55 0.07 0.79 0.17 	0·39 0·59 0·19 0·17 0·05 0·28 0·30 1·90	0.40	0°00°0°0°0°0°0°0°0°0°0°0°0°0°0°0°0°0°0
j	Bakarganj	Patuakhali Barguna Pirozpur Barisal Gaurradi Bhola Daulatkhan Bauphal		0.03 0.50 0.16 0.42 0.65 0.32 0.45 0.36	0.75 0.17 0.02 0.12 0.40 0.06 0.75	0.03 1.50 0.07 0.03 0.18	0.02 2.75 0.02 0.08 	0.04 1.45 0.03 0.04 6.10 0.17 1.35	0.09 2.50 0.64 0.07 0.12 0.10 2.13 0.47	0*18 1*10 0*36 0*61 0*30 0*66 0*40 1*26	0.09 0.75 1.12 0.22 0.18 0.06 0.06	0°19 1°55 0°32 0°13 0°13 0°27 0°09 J°47	0.48 2.75 0.17 0.20 0.29 0.15 0.15 1.10	0.20 1.45 2.49 0.05 0.37 0.10 0.28 2.45	3.78 3.75 3.34 1.69 2.23 1.90 2.03 1.89	4.37 2.50 6.26 1.44 2.32 1.22 1.08 1.20	3.08 3.45 3.27 0.92 0.48 0.45 1.12 1.35	1:85 2:7 0:17 0:23 0:14 0:04 1:18 1:12	0.65 0.86 2.33 0.05 0.06 0.22 0.60 1.55	1*19 1*30 0*65 0*29 0*18 0*39 0*58 0*80	2-55 0-18 0-21 0-49 1-20 0-89	0.24 0.85 0.10 0.51 0.02 0.29 0.92	0.00
_	Ohittagong	Cox's Bazar Chittagong Kutubdia Satkania Kodala Mirsarai		3.60 0.06 1.80 	0.48 0.19 0.80 	0.03	 0.28	0.08 1.99 0.08	0.07 0.10 0.06 0.05 0.80	0.08 0.48 0.12	0*40 0*03	0.01 0.28 0.11	1.91 0.08 0.20 0.10 	1 71 0 43 0 61 0 25 2 27 3 20	3.85 4.15 7.09 4.27 7.28 2.00	2·72 8·35 5·15 3·00 1·72 2·20	6*41 4*95 6*72 1*20 1*92 0*70	2*31 2*15 1*40 1*50 	2·35 1·70 2·40 0·28 1·05 0·40	4*08 2*11 2*32 0*05 0*89 0*30	1*72 0:03 0:40 0:02	0.10	0.00
	Tippera	Comilla Chandpur Brahmanbaria Ramchandrapur Nasirnagar Daudkandi Kasba Laksam		1°15 0°64 0°68 1°45 	1*50 0*02 0*22 0*28 0*90	0.08	0°97 	11117111	0°11 0°25 0°10 	0.47 0.30 0.25 0.74	0.57 0.25 0.60	0.01 0.09 0.15 2.60	0:31 	0.40 0.35 0.05 1.44 2.00 1.15 1.50	0.20 0.64 0.80 0.44 0.28 2.70 0.18 3.85	0.75 0.91 0.15 0.09 0.35	0.07 1.28 1.00 0.65	0·18 0·14 0·45 2·00 0·55	0.2! 0.25 0.05 0.49 0.53	0.76 1.99 0.16 1.34 1.09 0.75	0·35 1·20 0·07 0·65 0·75 0·72	0-25 0-32 0-45 0-75	01
\ \	Noakhali	Noakhali Feni Harishpur Ramganj Chhagaluaya Hatiya Lakhmipur		0 62 0'04 0'40 0'30 0'15 0'38 0'42	1*96 0*14 0*10 0*50 	0·16 0·34 	 0·31 	0°04 0°21 	0.05 0.14 0.35 0.20	0.20 0.12 0.91	 0.05 0.22 0.12	0°18 0°35 0°15 0°40	0.01 	1:44 0:76 1:05 1:22 0:40 1:40	2.06 4.58 4.34 0.80 4.60 6.60 2.68	1.62 0.52 2.50 1.31 4.20 2.85 4.20	1:34 1:07 2:15 0:55 3:90 1:56 0:60	1'16 0'66 1'05 0'20 2'00 1'58	0.75 0.56 0.85 0.24 1.50 0.68	3.96 0.67 2.10 0.27 0.17 3.20 2.22	3°80 0°08 0°56 1°58 0°11 3°72 5°10	0.35 0.35	010
	Chittagong Hill Tracts.	Rangamati ^a Bandarban Barkal Mahalehari Lama Rangarh Manikseri Dighinala Kaptai Manimuk	1111111111	0·34 0·41 0·04 1·50 0·35 0·02 0·20 0·02 0·08	0.41 0.04 1.10 0.02 0.06	0°04 0°52 0°33 0°50 0°07	1.67 0.24 0.07 0.19 0.20	1.49 0.12 2.05 0.04 1.30 0.53 0.65 0.32	0.95 0.26 3.00 1.00 0.32 0.70 0.40 0.53 0.45	0.03 0.47 0.40 0.15 0.14 0.40 0.11 0.07	0.06 0.10 0.11 0.26 1.65 0.19 0.38 0.09	0°21 0°78 0°25 0°01 0°12 9.02 0°02	0.05 0.50 0.05 0.03 0.21	0·23 0·01 0·20 0·46 0·11 2·62 0·03 0·01	2'81 1'35 3'76 4'00 4'96 4'00 0'46 0'42 0'23	8*49 3 04 2:50 7:55 2:52 1:41 2:34 0:94	4·12 0·65 0·31 7·61 1·63 0·95 1·65 0·42 0·20	1·32 0·25 0·25 2·11 0·23 0·18 0·51 0·10 0·07	1'91 0'17 0'10 5'43 0'23 0'26 0'18 0'20 6'08	2°19 0°34 0°14 1°70 0°37 0°07 0°11 0°12 0°02	0-38 0-22 0-50 0-18 0-16 0-04 0-05	0°09 0°34 0°33 0°22 0°31 	111 011 011 011
	Hill Tippera Cooch Behar	Dinhata Cooch Behar Mickliganj Mathabhanga Fulbaria (Tu, ganj).	fan-	0°15 0°16 0°57 0°40 0°42 0°85	0.06 0.37 0.12 0.42 0.15	 0.05 0.27 0.06	0°13 3°50 0°26 0°02	0.55 0.25 0.15 0.03 0.23	0.38 1.86 0.02	0.57 0.12 	0.01	0.27	0°15	0.26 0.02 0.06	0.12 0.04 0.87 0.30 0.58 1.10	0.02 0.02 0.09 0.05 0.08 0.20	0.03 0.64 0.05	0.06 0.24 0.20 0.06 0.27 0.31	0°10 0°32 0°11 0°08 	0·29 0·28 0·58 0·56 0·43 0·72	0·10 0·18 0;07 0·15 0·03 0·23	0.02	0°0 9°1 0°1 1°2 0°1

OR THE MONTH OF AUGUST 1926 -concld.

22	23	24	25	26	27	28	29	30	31	Number of rainy days.	Average number of rainy days.	Total rainfall for the month.	Normal rainfall for the month.	Heaviest reinfall during the month.	Total rainfall from 1st June to 31st Aug. 1926.	Normal rainfall from 1st June to 31st Arg. 1926.	Scation.	District.	100
0.40	0.01 0.87 0.16 0.05	0.08	0.01	0*02 	0.02 0.12 0.08	0·15 0·07 0·05	0.06 1.35 0.36 0.38 1.10	0.01 0.36 0.30 0.66	1'42 0'90 0'55 1'40 0'40 1'00	15 16 15 12 8 7	14.8 15.2 15.0 14.6 14.8 14.5	9.64 9.83 8.90 6.43 5.53 5.45	11:52 12:34 12:98 10:18 10:62 11:83	1.94 1.87 2.50 2.10 1.23 1.43	23*48 28*57 27*88 22*69 20*15 26*41	32*84 37*54 36*94 31*00 33*12 34*71	Malda Chanchal. Gazol. Sibganj. Gomastapur. Nawabganj.	Malda	Rajshahi
0°14 0°28 0°12 0°10 0°11 0°32	0°40 0°54 0°91 0°80 0°05 1°35 0°10 0°30	1.04 0.35 1.32 0.11 0.08	0.06 0.61 0.27 0.32	0·35 0·34 0·30 0·18 0·53 0·17 0·15	0.20 0.36 1.10 0.12 0.16 0.02 0.10	0.30 0.41 1.12 0.04 0.20 0.19	0.45 0.18 0.25 0.50	1:47 1:71 0:76 0:74 0:65 2:00 0:30 0:38	0.31 0.34 1.20 0.30 0.56 0.50 0.66 0.33	21 20 17 19 17 15 20 17	18·2 17·6 14·8 17·6 15·9 15·9 17·7 17·3	19.72 12.48 12.46 15.64 8.88 9.51 12.62 11.08	13.68 13.14 11.47 12.74 12.30 11.83 14.03 13.04	6·10 1·75 3·30 2·33 1·76 2·00 3·30 3·01	46·11 33 01 28·27 31·24 37·84 24·81 34·38 34·14	42:29 89:54 40:86 38:67 39:48 35:13 41:52 44:00	Munshiganj Dacca. Nawabganj. Narayanganj. Narayanganj. Manikganj. Joydebpur. Kapasia.	Dacos	
0-25 1-02 0-90 0-25 1-61 0-40 0-31	0°10 0°50 0°46 1°00 0°79 0°50 0°35 1°25	0*39 1*02 0*61 1*06 0*30 0*53 0*60	1°39 0°51 0°28 0°02 0°06 3°50 0°05	0°85 0°44 0°31 0°38 1°70 1°00 0°10 4°75 1°40	1.43 2.62 1.37 0.50 1.38 0.78 1.10 0.93 0.67 0.50 1.00	0°02 1°20 0°17 0°58 0°09 0°34 2°00 	2°10 1°22 0°41 3°02 0°59 2°52 0°19 2°50 0°90 2°45 0°70	0.68 1.25 0.17 0.24 0.05 0.20 0.67 0.14 0.97	1'27 1'30 1'50 1'37 0'33 2'88 0'89 0'20 0'51 0'50 2'20	15 22 21 21 16 24 12 25 19 17 21	17.3 14.6 16.8 19.1 16.9 21.9 15.7 22.1 17.1 14.7 18.7	11*93 20*62 16*19 16*42 9*95 19*04 9*80 28:27 11*76 20*21 17*12	15:58 11:41 14:22 15:64 13:99 21:15 15:32 31:30 15:89 14:32 19:21	3.02 2.62 2.26 3.49 2.12 2.88 1.80 3.50 3.35 4.75 2.20	37.62 33.16 32.91 48.97 29.20 56.65 28.34 73.39 34.37 68.92 55.00	50°33 34°49 40°76 50°81 43°14 65°17 39°60 89°09 48°08 45°30 61°15	Kishorganj Atia (Tangail). Sarisabari. Mymensingh, Jamalpur. Netrokona. Pingna. Durgapur. Sherpur (Town). Dewanganj. Nalitabari.	Mymensingh	Daoca
0°07 0°06	0.06 2.55 0.70	0.03	0.48 0.08	0 02 0 30	0 67 0 04	0.02	0.13	0.85 0.85 0.08	0·17 2·40 2·44	14 19 17	16°6 17°4 15°4	7.08 14.08 12.30	11.99 12.42 10.96	1.61 2.55 2.63	26.69 33.14 26.70	37.71 38.61 34.41	Madaripur Faridpur. Rajbari	Faridpur	
0.55 0.02 0.17 0.37 0.27	1.28 0.48 0.38	0.01 0.52 0.20	0.02 0.25 0.15	0·23 0·24 0·10 0·25 1·00 0·16 0·60	0.51 0.01 0.15 0.19 0.33	0·02 0·13 0·18	0·11 0·41 0·20 0·12 0·70 0·21 0·15	0°33 0°07 1°25 2°10 0°36	0.80 0.91 1.95 6.85 1.27	18 15 18 16 17 23 19	18:0 17:6 16:7 18:5 17:9 17:3 19:0	10.45 11.46 9.28 6.65 13.40 18.40 13.69	12.70 13.89 12.19 12.29 13.33 12.85 17.22	1.75 4.00 1.40 1.40 3.10 6.85 2.20	33°33 27°06 21°96 22°88 35°40 35°67 40°60	31°28 44°61 37°92 39°89 41°00 36°81 53°36	(Goalundo). Haridaspur. Takerhat. Bhanga. Pangsa. Baliakandi. Bhusna. Palong.		A CONTRACTOR
0°26 0°29 0°18 6°04 0°10 0°50 0°75	1.55 6.15 0.09 0.61 0.05 0.36 0.95	1.31 0.75 0.26 0.28 0.22 0.22 0.45 0.80	0.58 0.55 0.73 0.08 0.18 0.38	0°50 1°30 0°05 0°07 0°47 0°10 0°20 0°21	0.28 0.85 0.29 0.14 0.13 0.25 0.35	0·03 1·25 0·36 0·16 0·11 0·39 0·17	0·30 0·46 0·07 0·03 0·23 0·35	1'02 1'16 0'03 0'25 0'67 1'40 1'18 1'20	1'25 2'75 0'37 0'22 0'20 2'26 2'16 1'27	20 29 23 19 24 21 24 27	21°5 21°0 18°6 20°1 17°7 21°6 21°6 21°3	23.65 44.47 23.28 8.60 12.03 13.32 16.22 24.22	18.95 19.61 13.40 13.62 12.74 16.93 19.26 18.61	4:37 3:75 6:26 1:69 2:32 2:26 2:16 2:45	66°64 100°69 60°50 34°76 26°87 38°71 51°88 58°76	62°96 63°89 41°61 45°55 40°44 53°40 59°79 56°73	Patuakhali Barguna. Pirozpur. Barisal. Gaurnadi. Bhola. Daulatkhan. Bauphal.	Bakarganj	
0°17 0°45 1°06	0.69 0.52 0.25 9.47 0.80	0.42 0.30 0.09	0·03 0·20	0°11 0°03 0°34 0°26 0°20	0.35 0.15 0.10 0.60	0.71 0.17 6 16 0.17	0.51 0.02 0.25 0.40	1.65 1.08 0.19 1.55 0.33 4.90	1.60 0.26 1.07 2.15 2.12 4.40	22 17 20 13 17 18	22.6 16.4 19.0 19.6 21.0 19.9	38.98 27.51 32.81 15.42 21.15 24.83	30*51 19*30 25*07 20*00 18*67 25*51	6*41 8*35 6*72 4*27 7*28 4*90	108*48 69*37 76*44 37*41 56*60 51*55	97·13 62·49 78·16 67·77 57·41 75·30	Cox's Bazar Chittagong. Kutubdia. Satkania. Kodala. Mirsarai.	Ohittagong	1
1.15 0.21 0.05 	0°13 0°14 0°85 0°30	1·19 0·06 2·20 0·25	0·29 0·60 0·45	0.51 0.15 0.33 1.70 0.30	0.45	0.05 0.61 0.17 1.34 0.39 0.45	0·15 0·13 0·12 1·25 0·07	0.05 1.19 0.74 1.14 0.85 1.50 0.57 0.62	0.51 0.92 1.63 3.51 1.35 1.54 0.48	18 21 12 11 8 17 9 18	17.8 20.1 16.0 13.7 14.3 16.7 15.6 17.6	9.90 12.87 6.28 9.58 5.92 22.47 7.44 13.13	16.31 16.22 12.14 13.52 11.94 12.54 12.14 17.17	1.50 1.98 1.63 3.51 1.35 2.70 1.54 3.85	54.26 34.23 34.14 36.09 45.11 55.01 42.79	50*00-46*19 33*05 43*60 39*72 40*26 39*13 52*15	Comilla Chandpur. Brahmanbaria. Ramchandrapur. Nasirnagar. Daudkandi. Kasha. Laksam.	Tippers	ng.
0.06 0.84 1.05 0.20 0.34 0.60	0.96 0.29 4.40 0.25 0.29 1.44 1.60	0°30 0°54 0°85 0°55 0°87 0°08	0.20 0.02 0.40 0.18	0°18 0°15 0°16 0°60 0°10	0.50 1.34 0.90 0.10 1.28 0.95	2.56 1.26 0.25 0.42 	0.64 0.79 0.09 0.20 0.21 0.90	0.32 0.08 1.30 0.15 0.15 3.58	1*80 3*66 6*60 0*32 3*22 	23 18 17 21 25 20 9	23.0 21.4 21.3 19.6 19.5 23.6 21.7	27.08 18.54 30.59 9.55 27.15 30.72 19.97	25.90 24.41 26.14 17.63 23.72 26.78 19.78	3°96 4°58 6°60 1°58 4°60 6°60 5°10	62*33 52*89 55*67 39*15 65*94 76*35 54*94	73*53 71*59 75*55 51*90 68*17 77*45 59*95	Noakhali Eeni. Harispur. Ramgauj. Chagalnaya. Hatiya Lakhmipur.	Noakhali	Ohittagong
0°41 0°51 1°16 0°10 0°11 0°02	0.02 0.10 1.56 0.02	1.03 0.04 	0.03 0.69 0.50 0.27 0.10 0.05	0.71 0.41 1.57 0.22 0.23 0.38 0.03 0.02	0°54 0°25 0°50 2°77 0°61 0°02	0°13 0°27 0°22 0°45 0°31 0°23 0°24 0°01	0.35 0.16 0.51 0.29 0.35 0.36 0.04 0.20	0.61 0.56 0.26 0.15 0.27 0.98 2.44 0.33 0.07	0·36 1·47 1·05 0·80 1·63 2·75 1·30 0·05 0·10	21 26 19 23 18 23 18 11 8	21.9 20.7 22.7 20.6 21.6 21.2 (n) (n) (n)	29°95 16°77 18°55 38°81 19°14 18°07 11°98 4°10 3°03	17.64 18.05 19.36 17.70 23.83 22.06 (n) (n) (n)	8'49 3'04 3'76 7'61 4'96 4'00 2'44 0'94	63'49 43'66 55'35 86'46 57'35 50'55 45'91 10'01	53*43 60*11 59*10 50*95 85*09 58*13 (n) (n) (n)	Rangamati Bandarban. Barkal. Mahalehari. Lama. Ramgarh. Manikseri. Dighinda. Kaptal. Mainmuk,	Chittagong Hill Tracts.	
0.02				0.03	10.22	0.63	0.36	1.03	1.94	17	16.7	8*81	11.79	1'94	25.57	39:30	Agartala	Tripura State	
0°02 1°27 0°15 0°56 70°02	0·12 0·92 0·20 1·72	0.54 0.11 0.40 0.15	 0.02 2.00	 0.02 0.02	3.04 3.97 0.04 1.69 1.31	0.04 2.86 1.60 1.82 1.40	0.06 0.02 0.02 0.10 0.03	0.01	0°74 0°33 0°25 0°65 0°28	13 16 14 16 15	15.5 17.6 18.0 17.8 16.8	9*26 13*70 9*04 11:79 9*97	17.75 23.20 22.22 22.23 20.99	3.04 3.47 3.50 2.00 1.72	91.63 103.39 82.10 93.92 85.86	63°71 84°04 71°32 76°74 79°03	Dinhata Cooch Behar. Mickliganj. Mathabhanga. Fulbaria (Tufanganj).	Cooch B:har	j

⁽n) Not ascertained.

1212 SUPPLEMENT TO THE CALCUTTA GAZETTE, SEPTEMBER 30, 1926.

Form C-BENGAL.

[Section 5 (2) of the Cotton Ginning and Pressing Factories Act, 1925.]

Statement of cotton pressed in the Bengal Presidency for the week ending 17th September 1926.

1	2	3	1	5	6
Barting See a.	Number of	bales pressed.	Number of bales	pressed.	
Name of Division or Blook.	During the week.	During the corresponding week last year.	Since 1st September 1926 (the date pres- cribed by the Local Government as the commencement of the seasou).	During the corresponding period last year.	Districts included in the block.
The Bengal Presidency	57	110	711	197	All districts in the Presidency.

R. P. Adams, Chief Inspector of Factories, Bengal.

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday, the 23rd September 1926.

Name of tiver and blace where readings are taken.	re readings are taken.		Date.		Hour		Reading on	Value of zero	Height above P. W. D.	Compared with pre- height.	Compared with previous day's height.	Height above P. W. D. datum on same date in-	. W. D. datum	Remarks.
							gange.	P. W. D. datum.	-	Rise.	Fall.	1925.	1924.	
		-												
	Mongbyr	7tl	'7th Sept. 1926	1926	6 A.M.	:	124·10	0.00	124.10′	:	0.80	123.00′	125·10′	*
Ganges	Rajmahal	17th	,, 6	:	" 9	:	83.70	,00-0	83-70′	:	0.50	85.00.	84-60	
	Goalundo	17th	,, ,	:	8 hours	:	24.30	1.409'	\$5.769	:	0.10,	27-809'	27.509'	
	Dibrugarh	17th	,, ,		8 A.M.	:	14.95	314.06'	329-01/	:	0.09	338-36′	330-86	
Brahmaputra	Gauhati	17th	, q	. "	· · · · ·	:	12.40	136-958'	149-358'	:	0.50,	162-658′	155.18′	
	Serajganj	17th	, ,		12 hours	:	34.30	7.509	41.809	:	0.50,	42.003	39-909′	
	Fenchuganj	17th	, ,,	:	7 A.M.	:	. 29.05′	1-509"	30-559'	:	0.15'	31-359'	29-909	
Meghna	Shairab Bazar	r 17th	, ,		18 hours	:	19.20,	1.61	21.11	:	.80-0	21.28	21-61′	4
	Chandpur	17th	, ,		13 "	:	11.83′	1.61,	13.44′	0.25	:	14.19′	14.53′	
Dhaleswari	Sabhar	17th	,, ,		7 A.M	:	28.05	-8.63,	19.40	:	0.50,	21.58′	,89.08	
Bhagirathi	Swarupganj*	17th	, , ,	:	" 9	:	29-23,	0.00	29-52'	:	0.34	27-889'	30.319	
Damodar	Edilpur	17th	, ,	,	" 9	:	2.67,	92-58	98.25	:	0.41′	.91.16	105-00′	
Lakhya	Narayanganj	17th	,,	î,	7-30 ,,	:	:	- 5.23,	:	:	:	18-70′	18-83	
Madaripur Bil Route Takerhat		17th	n 3,	:	" 9	:	13.949	- 0.238,	13.350′	0.02,	*:	14.65'	14.601'	

*Note.-From the 28th March 1926, the value of zero at the Swarupganj gauge is at P. W. D. datum.

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday, the 23rd September 1926,

Name of river and place where readings are taken.	here readings are taken.		Date.	é	Hour.	Reading on	Value of zero referred to	abo	Compared with	Compared with previous day's height.	Height above P. W. D. datum on same date in-	. W. D. datum	Remorts
	•					000	P. W. D. datum		Rise,	Fall.	1925.	1924.	
. "		_										×	
	Monghyr	18	th Sep	18th Sept. 1926	6 а.м	123.00′	0.00	123.00	:	1.10′	121.70′	125.30	
Ganges	Rajmahal	18	18th "	"	, " 9	82.80,	.00.0	82.80	:	06-0	83-80	84-80,	
	Goalundo	18	18th .,	ı	S hours	24.20	1.409′	25.609	:	0.10,	27-809'	27-309'	
	Dibrugarh	18th	th ,,	r	8 A.M	14.95	314.06′	329-01,	Steady	dy	337-26'	330-96	
Brahmaputra	Gaubati	18th	th "	ı	:	12:30'	136-958′	149-258'	:	0.10′	162.758'	154.98′	
	Serajganj	18th	th "	*	12 hours	34.20'	7-509'	41.709′	:	0.10	42.109	39-209,	
	Fenchuganj	18th	th "		7 A.M	28.90	1.509	30.409′	:	0.15	31-209'	29-959'	
Meghna	Bhairab Bazar	ar 18th	th "	:	18 hours	19.45,	1.61,	21.03'	:	,80-0	21.28′	21.69	
	Chandpur	18th	,, ч	:	14 "	11.67	1.61′	13.28′	:	0.16′	14.28′	14·11′	
Dhales wari	Sabhar	18th	,, h	:	7 A.M.	27.82	-8-62′	19.50,	:	0.50,	21.68′	20.48	
Bhagirathi	Swarupganj*	18th	" H		" 9	28-93/	,00-0	28-93'	:	0.53	28-119	30.419'	
Damodar	Edilpur	18th	ъ ч	:	" 9	2.61,	92.58	98-25,	Steady	dy	,89.96	106-83′	
Lakbya	Narayanganj	18th	h .,	· ·	7-30 ,,	:	- 5.59,	i	:	:	18-74'	18-70′	
Madaripur Bil Route Takerhat		. 18th	#: H	£,	9	13-899	-0.288	13·300′	•	,90-0	14.651	14-501′	

. Note .- From the 28th March 1926, the value of zero of the Swarupganj gauge is at P. W. D. datum.

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday,

the 23rd September 1926.

Name of river and place where readings are taken.	re readings are taken.		Date.	ĸ	Hour.		Reading on	Value of zero referred to	Height above P. W. D.	Compared with	Compared with previous day's height.	Height above F	Height above P. W. D. datum on same date in-	Domark
		_						P. W. D. datum.	datum.	Rise.	Fall.	1925.	1924.	
	Monghyr 19th Sept. 1926	19th	Sept.	1926	6 A. M.	:	121.30	,00.0	121-30′	:	1.70′	120-80′	125.50'	
Ganges	Rajmahal	19th		ı	" 9	:	81.70′	,00-0	81.70′	:	1.10′	82-60′	85·10′	
	Goalundo	. 19th			8 hours	:	23-90'	1.409	25-309'	:	0.30	27-709'	27-109'	
	Dibrugarh	19th	:	:	8 A. M.	:	14.75'	314-06'	328.81'	:	0.50,	336-96′	331-06′	
Brahmaputra	Gauhati	. 19th	"	:	" s	:	12.10′	136-958'	149-058'	:	0.50,	162-958'	155.58'	
	Serajganj	19th	:	ı	12 hours	:	34.10	7-509'	41.609'	ij	0.10	42:309	39.209	
	Fenchuganj	19th			7 A. M.	:	28.65	1.509	30-159'	`	0.25	31-209'	29-909	
Meghna	Bhairab Bazar	19th	;	:	18 hours	:	19.33	1.61′	20.94	:	0.09	21.28	21.69	
	Chandpur	19th	£	:	15 "	:	11.83'	1.61′	13.44′	0.16′	. :	14.36′	13.69	
Dhaleswari	Sabhar	19th	1		7 A. M.	:	27-62'	-8.62	19-00,	:	0.50,	21.68′	20-28,	
Bhagirathi	Swarupganj*	19th	:	"	" 9	:	28-57	,00.0	28.57	:	0.36	28-219	30-409	
Damodar	Edilpur	19th	:	:	" 9	:	11.75′	85.28	104.33′	,80.9	:	,80-96	104-50'	
Lakhya	Narayanganj 19th	. 19th	:	;	7-30 "	:	:	-5.23,	:	:	;	18-78'	18-53'	
Madaripur Bil Route Takerhat	Takerhat	19th	£	:	" 9	- - -	13.849	-0.268,	13-250'	:	0.02	14.651'	14-351'	
		_										ю		

* Note-From the 28th March 1926, the value of zero of the Swarupganj gauge is at P W. D. datum.

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday, the 23rd September 1926.

		-	1	Попе	Beading on	Value of zero	Height D. W. D.	Compared with previous day's height.	previous day's	Height above P. W. D. datum on same date in-	W. D. datum te in-	
Name of river and place where readings are taken.	ire readings are taken.		•		gange.	P. W. D. datum.	datum.	Rise.	Fall	1925.	1924.	Acting MS.
	Monghyr	20th Se	20th Sept. 1926	6 А.М	120.50,	0.00	120.50′	:	0.80	119.80′	125.50'	
Ganges	Rajmahal	20th "		" 9	81.20′	0.00	81.20	:	0.20.	81-35'	85.25	
	Goalundo	20th "		8 hours	23.70′	1.409	25.109'	:	0.50,	27-609′	26-909	
	Dibrugarh	20th "	r	7 A.M	14.55′	314.06′	328-61'	i	0.50	336-46′	330-76′	
Brahmaputra	Gauhati	20th "		: 	12.00	136-958	148-958'	:`	0.10	163-158'	155.88′	
	Serajganj	20th "	t	12 hours	34.20'	7.509	41-769'	0.10	:	42.509'	39-209,	
	Fenchuganj	20th "	•	7 A.M	28.50	1.509	30.009	:	0.15	31-259'	29-909'	
Meghna	Shairab Bazar	20th "	2	18 hours	19.33,	1.61	20.94,	Steady	dy	21.28	21.69	
	Chandpur	20th "		16 "	11.93,	1.61	13-53/	.60-0	:	14.44′	13.28	
Dhales wari	Sabhar	20th "	:	7 A.M	27.52,	-8.62	18-90′	:	0.10,	21.78′	19.98	1
Bhagirathi	Swarupganj*	20th "	:	" 9	28.10	0.00	28·10′	:	0.47,	28.229	20-369	
Damodar	Edilpur	20th "	r	" 9	15.17	92.28	107-75'	3.42′	:	95.28	103.50	
Lakhya	Narayanganj	20th "	ŗ	7-30 ,,	:	- 5.28,	ı	:	:	18-74′	18-33′	
Madaripur Bil Route Takerhat	Takerhat	20th "	*,	" 9	13-799′	- 0.599	13-200′	:	0.02	14.601,	14-201'	

*Note.-From the 28th March 1926, the value of zero of the Swarupganj gauge is at P. W. D. datum.

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday, the 23rd September 1926.

Name of river and place where readings are taken.	lace where	readings are take	é		Date.	Hour,	ar.	Reading on	Value of zero	Height above P. W. D.	Compared with	Compared with previous day's height.	Height above I	Height above P. W. D. datum on same date in-	
Direction for				100					P.W. D. datum.	datum.	Rise.	Fall.	1925.	1924.	remarts.
		Monghyr	:	A STATE OF THE STA	21st Sept. 1926	6 А. М.	de l	120.50	0.00	120-50	Ste	Steady	119-00′	125-30′	
Ganges	T	Rajmahal	:	21st		. 9	:	80.80	0.00,	80.80	į.	0.40	80.50	85-30	1
	_	Goslundo	:	21st		8 hours	:	23:30'	1.409′	24-709'	;	0.40	27-409	26.809	
		Dibrugarh	ı	21st	"	8 A. M.	:	16.00	314.06′	330-06	1.45'	:	336-36	330-86′	
Brahmaputra	1	Gauhati	:	21st		. 8	:	12.70′	136-958′	149.658	.02-0	**************************************	162.958	156·18′	
		Seraigani	:	21st		12 hours	rs	33.80′	7-509	41.309′	i	0.40,	42.609	39-209'	1
		Fenchuganj	j	21st ,		7 A. M.	:	28.35	1.509′	29.859	:	0-15'	31-159	29-859	
Meghna		Bhairab Brzar	zar	21st ,	" "	18 hours	ars	19.25'	1.61′	,98.02	:	,80-0	21.19	21-61′	
	ت	Chandpur	1	21st ,	" "	17 ,,	:	12.00′	1.61′	13.61′	,80-0	1	14-44'	13-11,	
Dhaleswari	:	Sabhar	:	21st ,		7 A. M.	:	27.52'	- 8.62′	18.90′	Steady	dy	21.88	.89-61	
Bhagirathi	:	Swarupganj	j.	21st ,	" "	" 9	:	27.61'	00.0	, 27.61′	:	0.49	28.049	30.319	
Damodar	1	Edilpur	4	21st ,		" 9	:	11.83,	95.28,	104.41′	:	3.24	95.16	102-33′	
Lakhya	:	Narayanganj	ιj	21st "		7-30 "	i	:	- 5.23,	i	;	:	18.70′	18-20′	
Madaripur Bil Route Takerhat	oute	Cakerbat	-	21st ,		" 9	1	13-699′	- 0.233	13-100	:	0.10	14.501′	13.951	

*Note.-From the 28th March 1726, the value of zero of the Swarnpgan; gauge is at P. W. D. datum.

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday, the 23rd September 1926.

				House	Reading on	Value of zero	Height above P. W. D.	Compared with property.	Compared with previous day's height.	Height above P. W. D. datum on same date in-	. W. D. datum	Remarks.
Name of river and place where readings are taken.	rhere readings are taken.		Date.	TOOM:	gauge.	P. W. D. datum.	datum.	Rise.	Fall.	1925.	1924.	
										/		
	(Monghyr	22nd S	22nd Sept. 1926	6 а.м	123.00′	,00.0	123.00′	2.50,	:	118.50	125-00′	
Ganges	Rajmahal	22nd "		" 9	80.20	,00-0	80.20	:	,09-0	79-80,	85.10′	
	Goalundo	22nd		8 hours	22.80′	1.409′	24-209,	:	.99-0	27-309'	26-809,	
	(Dibrugarh	22nd		7 A.M	16.20.	314.06′	330-26′	0.50	i	336-56′	330-66′	
Brahmaputra	Gauhati	22nd	" "	:	12.70	136-958'	149.658'	Steady	dy	162-958'	156-38′	
	 Serajganj	22nd		12 hours	33.60	7.509,	41.109′	:	0.50	42.109,	39-209'	
	(Fenchuganj	22nd		7 A.M	28.20′	1.509,	29.709,	:	0.15	31.359'	29-759'	
Meghna	Bhairab Bazar	22nd		18 hours	19·17' ,	1.61′	20.78	:	,80-0	21.19	21-53′	
	Chandpur	22nd	:	" 9	12.08′	1.61′	13.69	,80-0	;	14.36′	12.94′	
Dhaleswari	Sabhar	22nd ,	:	7 A.M.	27-42'	- 8.62′	18-80′	i	0.10	21-98'	19.38′	
Bhagirathi	. Swarupganj*	22nd	,	9	27-05'	00-00	27-05'	i	,99-0	27-599'	30-189	
Damodar	Edilpur	22nd		" 9	10.00	92.58	102:58′	i	1.83′	94.83	101-58	
Lakbya		22nd	, ,	7-30	:	- 5.23,	i	:	:	18.62′	18-08/	
Madaripur Bil Route Takerhat		22nd		" 9	13-299'	-0.288	13.000′		0.10	14.401′	13.801,	

.Note.-From the 28th March 1926, the value of zero of the Swarupganj gauge is at P. W. D. datum.

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday, the 23rd September 1926.

Name of river and place where readings are taken.	re readings are taken.		Date	Hour.	Reading on	Value of zero	Height above P. W. D.	Compared with	Compared with previous day's height.	Height above P. W. D. datum on same date in-	P. W. D. datum	Remarks.
		71.70		3 - 234	gange	P. W. D. datum.		Rise,	Fall.	1925.	1924.	
	-16 -16 -17			10000 2 2072								
A	(Monghyr		23rd Sept. 1926	6 а.м	124-70′	0.00	124-70′	1.70′	:	118.00′	124-50′	
Ganges	Rajmahal	23rd		" 9	81-00′	,00-00	81.00′	0.80	i	,00-62	85-05'	
	Goalundo	23rd		8 hours	22.50'	1-409′	23-909'	•	0.30	27-209'	26.803,	
	(Dibrugarh	23rd		7 A.M	16.30	314.06′	330-36′	i	0.50	338-36′	330-86′	
Brahmaputra	Gauhati	23rd		%	13·10′	136-958′	150-058′	0.40	:	162.858	156-58,	
	Serajganj	23rd		12 hours	33.50	7.509′	41.009′	. 1	0.10	42.609	39-309'	η
	Fenchuganj	23rd		7 A.M	28.00	1.509	29-509'	:	0.30	31.409	29-759	
Meghna	- Bhairab Bazar	23rd	" "	18 hours	:	1.61′	:	:	:	21.19	21.53′	
	Chandpur	23rd	" "	6-30 "	12.17	1.61′	13.73′	,60-0	:	14.19′	12.69	
Dhaleswari	Sabhar	23rd		7 А.М	27.32'	-8.62	18-70′	:	0.10	21.88′	19-28′	
Bhagirathi	Swarupganj*	23rd	" "	" 9	56-09	,00-0	,60-92	:	.96.0	26.819,	30-039	
Damodar	Edilpur	23rd		" 9	8.83	.85-26	101-41′	:	1.17′	94.58	103.66′	
Lakhya	Narayanganj	23rd	, ,	7-30 ,,	:	- 5.28,	:	:	:	18.53	17-93′	
Madaripur Bil Route Takerhat	Takerhat	23rd "		" 9	13.499′	-0.299	12.900′	:	0.10,	14:301′	13.601′	

* Note.-From the 28th March 1926, the value of zero of the Swarupganj gauge is at P. W. D datum.

Statement of weekly gauge-readings on the river Ganges at Rampur Boatla for the week ending the 18th September 1926,

Date.		Hour.	Height of surface above zero of gauge.	Height of surface above P. W. D. datum.	Height of surface above P. W. D. datum on the same date last year.	Remarks.
1926. 12th Sept. 13th " 14th " 15th " 17th " 18th "	::	7 A.M. 7 " 7 " 7 " 7 " 7 " 7 "	60·10 59·85 59·65 59·45 59·10 58·80 58·40	60·10 59·85 59·65 59·45 59·10 58·80 58·40	60.40 60.85 60.10 61.25 61.45 60.90 60.15	P. W. D. datum 6.25 feet above Kidderpur old dock sill. B. M. on Rajshahi College step 64.73. Value of zero of gauge = 0.00 P. W. D.

P.W. D. datum.

Highest water-level on 16th September 1925 Lowest water-level on 8th May 1926

W. R. ROBSON, Subdivisional Officer,

I. D., Rajshahi.

RAMPUR BOALIA, the 18th September 1926.

Statement of weekly gauge-readings on the rivers Ganges and Brahmaputra at Goalunda for the week ending the 18th September 1926.

Мо	oth and de	ite.	Hour.	Height of surface above zero.	Height of surface above mean sea-level.	Height of surface above mean sea- level on the same date of last year.	Remarks.
	1926.				12		
12th 13th	Sept.		7 A.M.	24:9 24:8	24·9 24·8	26·0 26·1	Zero is placed at mean sea-level.
14th	"		7	24.7	24 7	26.2	
15th	"		7 ,	24 5	24.5	26.5	The bench-mark for this gauge
16th	11		7 ,,	24 4	24.4	26.4	is marked on a pucca base
17th	21		7 ,,	24.3	24.3	26.4	between passenger ghat and
18th	, 11		7 ,,	24.2	24.2	26.4	Chandpur ghat at Goalundo.

The gauge-reading commenced from 3rd October 1904.

Highest recorded flood ... Previous highest recorded flood Lowest recorded water-level ... Previous recorded low water-level

... 26.7 on 28rd and 24th August 1924.
... 25.75 on 28th August 1906 and 25.66 on 11th to 17th and
31st August 1889 and 1st to 3rd September 1883.
... 5.8 on 17th February 1924.
... 1.0 on 8th February 1914.

C. H. DE, for Subdivisional Officer, P. W. D., Faridpur.

RAJBARI, the 19th September 1926.

Statement showing the gauge-readings at Dacca Water-works on the river Buriganga for the week ending the 18th September 1926,

	At higher	st water	At lowes	t water.	Commenc	ement of-	Herita Servida (A	
Date.	Time.	Readings.	Time.	Readings.	Ebb tide.	Flow tide.	Ren	narks.
1926.						1	7 A.M.	5 P.M.
2th Sept	7					[
3th ,,			ett Sammer och 1981 Antre och 1981 Antre och 1981		Jarote - mo		17.4	17:3
4th "				Section 1	1 3 0 m	Regardente en	17.2	17.1
5th "	} -	Tid	le is not per	rceptible.		. {	17.0	16.9
6th "							16.8	16.8
7th "	intendi intendiction	golg ord in decisions inch a life or the		HE STATE OF	200		16 8	16.8
8th "		00-019			1 49		16.7	16.7

B. M. on settling tank (39-49) O. M. S. L.

Notable high and low water levels of previous years.

	512 h.j. #1	1	High.				Low.	
27th August 5th September 10th August 1st " 18th " 18th " 12th " 18th " 2nd " 8th September 28th July 10th August 31st July 29th August 8th September 8th September	1906 1909 1910 1911 1912 1915 1916 1917 1918 1919 1920 1921 1922 1923 1924 1924		70·5 66·86 69·86 68·46 67·16 69·7 68·1 66·9 66·9 66·4 68·4 68·9 68·4 68·8 68·8 68·8 68·8	Taken at high tide.	23rd February 13th 12th March 6th 22nd February 15th 3rd March 21st February 26th 18th 19th 38th March 14th 16th February 5th March	1907 1908 1912 1914 1915 1916 1917 1918 1919 1920 1921 1922 1923 1924 1925	51.06 51.06 50.60 50.60 50.60 51.0 51.40 50.4 50.9 51.05 50.8 50.50 50.9	Taken at low tide

N.B.—Zero of the gauge at Dacca water-works prior to 11 A.M. on 8th January 1926 = -48.51 with reference to P. W. D. datum.

Zero of the gauge at Dacca water-works since 11 A.M. on 8th January 1926 = 0.00 with reference to P. W. D. datum.

S. C. MAZUMDAR, Executive Engineer,

CALCUTTA, the 25th September 1926.

18 8 14 1 F 40 1

AGENTALIE COSCI, CONTRACTOR

meta Tebasa makti barap a kecamatan kecamatan

Petrolecam over 258:30 1112 111 0E:801

Khulna Division.

IRRIGATION DEPARTMENT

Statement showing heights above P. W. D. datum and low water in the rivers Ganges reading of each gauge above P. W. D. datum

									03 Pb 3	1	UVER GAL	NGES.
		Zero o	Mirzapi f gauge i ve P. W.	nr. s 200.00 ft. D. datum.	Zero (enares. of gauge is ft. above D. datum.	Zero (d gauge is oft. above D. datum.	Zero of 134'00	iuapore. gauge is ft. above D. datum.	Zero of	onghyr. gauge is at D. datum.
		Distance in miles.	Fron	n Allaha- ad, s6.	From Allaha- bad, 134.	From Mirzapur, 48.	From	Benares,	From Benares, 177.	From Buxar, 87.	From Benures, 287.	From Dinapore
	ite.	Highest gauge reading.		tember 1916. 55-97 ft.		tember 1916. 4°30 ft.	be	4th Septem- r 1916. N'80 ft,		ember 1901. •73 ft.	8th Sept	ember 1901 *19 ft.
		Lowest gange reading.		une 1897.		ay 1877. '80 ft.	10th to 1	4th May 1914.		pril 1912. ·13 ft.	Ma	pril to 6th y 1914. 1'59 ft.
	01	7 11	Height above zero of gauge.	Height above P. W. D. datum.	Height above zero of gauge.	Height above P. W. D. datum.	Height above zero of gauge.	Height above P. W. D. datum.	Height above zero of gauge.	Height above P. W. D. datum.	Height above zero of gauge.	Height above P. W. D. datum.
1	ı	2	3	4		ú	7	8	9	10	11	12
lst			10.83	210.83	Belov 2.58	v zero. 194.22	0.33	ow z ero.	9.60	143.60	103.70	103.70
2nd			10.92	-210.92	1.83	194.97	0.17	167:38	9.70	143.70	105.10	105.10
3rd			10.92	210.92	1.42	195.38	0.17	167:38	10.10	144.10	106 00	106.00
4th			10.83	210.83	1.08	195:72		zero. 167.55	10.80	144.80	106-10	106.10
5th			10.92	210.92	1.17	195.63	0.17	167.72	11.70	145.70	106.60	106.60
6th			10.92	210.92	1.17	195.63	0.17	167.72	13 00	147.00	107.60	107.60
7th		de la	10.92	210.92	1.00	195.80	0.25	167.80	12.70	146.70	108.40	108:40
8th			11.67	211:67	1.00	195.80	0.33	167.88	11.70	145.70	107 70	107.70
9th			11.58	211.58	0.50	196.30	0.42	167-97	11.60	145.60	107.00	107.00
10th			11.42	211.42	0.50	196.30	0.83	168.38	11.90	145.90	107.00	107.00
11th			11.42	211.42	0.75	196.05	0.92	168.47	12.70	146.70	107.10	107.10
12th			11.20	211.50	0.75	196.05	0.83	168.38	13.40	147.40	107.60	107.60
13th			12.50	212.50	0.50	1196.30	0.67	168.22	15.00	149.00	108:30	108.30
14th			13.00	213.00	0.00 At z	196.80	0.75	168.30	14.70	148.70	109.40	109.40
15th			15.83	215.83	0.20 T	197·30	0.92	168.47	14.10	148.10	109.50	109.50
16th			17.75	217.75	3.00	199.80	1.17	168.72	14.40	148.40	109.30	109.30
17th			19.00	219.00	4.20	201.30	2.00	169.55	14.90	148.90	109.40	109.40
18th			22.92	22.92	7.00	203.80	5.25	172.80	16.30	150.30	110.10	110.10
19th			28.75	228.75	13.00	209.80	8.25	175.80	18.10	152.10	111.20	111.20
20th			31.42	231.42	18.50	215.30	15.20	183.05	20.50		113.40	113.40
21st			32.00	232.00	20.83	217.63	19.25	186.80	22.70	156 70	115.30	115.30
22nd			30.92	230.92	19.50	216.30	20.50	188.05	24.20	158.20	117.50	117.50
23rd			30.50	230.50	18.83	215.63	20.52	187 80	24.30	158.30	118.40	118.40
24th			29.33	229:33	18:00	214.80	19.25	186.80	23.20	157.50	118.40	118.40
25th			30.50	230.50	18.00	214.80	18.67	186 22	22.20	156.50	117.50	117.50
26th			30.92	230.92	19.00	215.80	19.00	186.55	22.10	156.10	116.70	116.70
27th			29.33	229:33	18.00	214.80	19.83	187:38	23.10	157.10	116.70	116.70
28th			28.67	228.67	17.00	213.80	19.42		24.10		118-10	118.10
29th			29.00	229.00	17.00	213.80	18.92		23.50	157.50	118.30	118 30
30th			29.50	229.50	17.33	214.13	18.58		23.40	157.40	118.10	118.10
31st			30.50	230.50	18:33	215-13	19.08		23.90	157.90	118.10	118:10
Averag	ge Lev	el	20.20	220.20	7·53°	204.33°	8.08	175.63°		147.68	111.40	111:40

BENGAL.

Bhagirathi, Jalangi and Brahmaputra for the month of July 1926, and the highest as well as the lowest gauge reading since 1876.

							BHAGI-	RIVER	JALANGI.	RIVER	BRAHMA-
Zero of	mahal. gauge is at D. datum.	Zero of	r-Boalia. gauge is at). datum.	Zero 0	f gauge is ft. above D. datum.	Zero of	ampore gau te is D. datum.	Zero of	arupganj. gauge is at D. datum.	Ga Zero c 136*95	uhati. of gauge is 8 ft. above D. datum.
From Benares, 407.	From Monghyr, 120.	From Benares, 471.	From itujumahal, 64.	From Benares,	From Rampur- Boalia, 120.					ob	
15th Au 89	igust 1913. '97 ft.		gust 1876. 39 ft.	lath a	gust 1906 and september 30°646 ft.	14th Au 63*1	gust 1890. 159 ft.	25th Sep 36*	stember 1900. 539 ft.	24th A:	ngust 1906. 7'53 ft.
	th May 1924.	23rd Ap 32·8	oril 1886. 19 ft.		larch 1910. 146 ft.	19th to 1917.	24th April 33.909 ft.		pril 1926.	9th Febr	uary 1888.
Height above zero of gauge,	Height above P. W. D datum.	Height above zero of gauge.	Height above P. W. D. datum.	Height above zero of gauge.	Height above P. W. D. datum.	Height above zero of gauge.	Height above P. W. D. datum.	Height above zero of gauge.	Height above P. W. D. datum.	Height above zero of gauge.	Height above P. W. D datum.
18	14	15	16	17	18	19	20	21	22	23	24
64.05	64 05	39.90	39.90	21.00	22.409	35.61	35.61	5.49	5.49	21.50	158.45
64·80 ·	64.80	40.60	40.60	21.50	22-909	35.61	35.61	5.10	5.10	22.60	
65.45	65.45	41.55	41.55	21.70	23.109	35.66	35.66	4.75	4.75	23.50	159.55
66.20	66.20	42.30	42.30	22:00	23.409	35.66	35.66	4.55	4.55	24.00	160.45
66.75	66.75	42.90	42.90	22.20	23.609	35.71	35.71	4.65	4.65	23.80	160.75
67:20	67.20	43.40	43.40	22.40	23:809	35.71	35.71	4.66	4.66	23.60	160.75
67.90	67.90	44.00	44.00	22.60	24.009	35.76	35.76	4.96	4.96	23.60	160.55
68.40	68.40	44.40	44.40	22.70	24.109	35.86	35.86	6.24	6.24	23.70	160.55
68-90	68-90	44.85	44.85	22.80	24.209	36.21	36.21	7.20	7.20	23 80	160.65
68.60	68.60	45.00	45.00	22.80	24.209	37.51	37.51	9.16	9.16		160.75
67-90	67.90	44.85	44.85	22.80	24.209	37.91	37.91	9.09	9.09	23.50	160.45
67.60	67.60	44.60	44.60	22'80	24.209	38.31	38:31	8.66	8.66	22.30	159.25
67.80	67.80	44.45	44*45	22.70	24.109	38.21	38.21	7.74	7.74	22.90	159.85
68-30	68.30	44.50	44.50	22.50	23.909	37.91	37.91	7.02	7.02	23.30	159.95
69.10	69.10	44.90	44.90	22.40	23.809	37.71	37.71	6.55	6.55		160.25
69.70	69.70	45.50	45.50	22.40	23.809	37.76	37.76	6.16	6.16	23.00	159.95
70.10	70.10	46.10	46.10	22.50	23.909	38 11	38.11	6.09		23.00	159.75
70.50	70:50	46.45	46.45	22.70	24.109	39.41	39.41	6.21	6:09		159.95
71.30	71.30	46.90	46.90	22.90	24.309	40.31			6.21	23.10	160.05
72.30	72:30	47.50	47.50	23.00	24.409		40.31	9.94	9.94	23.30	
74.20	74.20	48.65	48.65	23:30	24.709	41.31	41.31	13.58	13.58	23.70	160.65
76.40	76.40	50.40	50.40	23.70	25.109	41.71	41.71	14.30	14.30	24.00	160.95
77.60	77.60	52.00	52.00			42.41	42.41	15.84	15.84	24.10	161.05
78.40	78.40	53.10	53.10	24.00	25:409	46:31	46.31	18.07	18:07	24.20	161.15
78.60	78.60	53.55	53.55	24.20	25·609 25·809	47.21	47.21	19.46	19.46	24.40	161.35
78.40	78.40	53.50		24.40		47.61	47:61	19.56	19.56	24.30	161.25
77.90			53.50	24.50	25 909	47.91	47.91	19.51	19.51	24.20	161.15
77.80	77.90	53.30	53.30	24.50	25.909	49.20	49.20	19.55	19.55	24.20	161.15
	77.80	53.00	53.00	24.50	25.909	48.86	48.86	19.53	19.53	24.20	161.15
78.45	78.45	53.20	53.20	24.20	25.909	48.61	48.61	19.34	19.34	24.10	161.05
78.80	78.80	53.75	53.75	24.50	25.909	48.96	48.96	18.92	18.92	24.30	161.25
78.80	78.80	53 95	53.95	24.60	26.009	49:31	49.31	18.87	18 87	24.40	161.35
71.55	71.55	47.20	47.20	23.07	24.479	40.79	40.79	11.00	11.00	23.56	160.51

A. N. Das,

vital statistics of Towns with a population of 50,000 and over of the Bengal Presidency for the week endin; Salurday, the 18th September 1926,

	9,23,8	2 - 4 - 1 1 - 1 - 2 - 1	Popul tra	Population under regis- tration according to census of 1921.	r regis-	Births registered.	m 6		-	-	-	100	-	_	7. 1			aths re	Deaths registered.	#	1000	-	-	-	65.11		-		
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24-Parganas	6 Th	Titagarh	36,533	15,918	52,451	=	1,74	64	122	1.5%	· ·	• • • • • • • • • • • • • • • • • • •		1	5	1	60	i (1 = 1a	1	1	-	I	1		=	B		88	6 88

R. B. KHAMBATA, M.R.C.S. (Eng.), L.R.C.P. (Lond.), D.P.H. (Camb.), Director of Public Health, Bengal (offg.).

Calcuta, the 24th September 1926

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REPORT ON THE ADMINISTRATION OF THE EXCISE DEPARTMENT, BENGAL FOR THE YEAR 1925-26.

Miller a chieve NOTIFICATION.

No. 4474 Ex.—The 22nd September 1926,—The following extracts from the report of the Commissioner of Excise and Salt on the administration of the Excise Department in Bengal, during the year 1925-26, are published for general information.

G. S. DUTT,

Secretary to the Government of Bengal.

No. 4354E., dated Calcutta, the 31st July 1926.

From-RAI BAHADUR S. K. RAHA, Commissioner of Excise and Salt.

Bengal (offg.),
To-The Secretary to the Government of Bengal, Department of Agriculture and Industries.

I have the honour to submit the following report on the Administration of the Excise Department in the Presidency of Bengal for the year 1925-26.

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Mr. G. P. Hogg, I.C.S., held charge of the department throughout the year.

* are Board Walletta worked savietas

- ends un vline 4. Administrative changes and reforms.—(1) The duty on ganja was raised from Rs. 21 to Rs. 22 per seer with effect from 1st May 1925 throughout the Presidency except in the districts of the 24-Parganas and Calcutta where it was enhanced to Rs. 22 per seer with effect from 1st and 13th June 1925, respectively. It was further enhanced to Rs. 32 per seer throughout the Presidency with effect from 1st April 1926, and the fixed retail price was raised correspondingly by Rs. 10 per seer. (Government Notifications No. 1614 Exc., dated the 14th April 1925, No 3238 Exc., dated the 5th August 1925 and No. 1404 Exc., dated the 18th March 1926.)
- (2) The duty on *charas* was raised from Rs. 30 to Rs. 50 per seer and the fixed retail price was raised by a corresponding (Government Notification No. 1410 Exc., dated the 18th March 1926.)
- (3) In the districts of the 24-Parganas, Calcutta, Howrah and Hooghly the treasury price, and the fixed retail price of Excise opium were raised to Rs. 91 and Rs. 150 per seer respectively, with effect from 1st September 1925, the rates in the rest of the Presidency remaining unal-tered. (Government Notifications Nos. 3248 and 3250 Exc., dated the 7th August 1925.) Restaunte A

The above three measures were taken to check the increase in consumption of ganja and charas, and the excessive rate of consumption of opium in the districts mentioned above.

- (4) The privilege of free home-brew of pachwai in limited quantities both inside and outside the tea gardens in the district of Jalpaiguri was withdrawn, and the issue of home-brew licenses at a fee of rupee one per annum for manufacture and possession of pachwai for home consumption only was sanctioned. (Government Notifications No. 1137 T. A. I. and No. 1134 T. A. I., dated the 14th October 1925.)
- (5) In Jalpaiguri district weak liquor at a strength of 75° U.P., was permitted to be issued with a view to check, as far as possible, the use of illicit liquor among tea garden labourers. (Government No-tifications Nos. 1136 T. A. I. and 1135 T. A. I., dated the 14th October 1925.)

Both the above measures were taken with a view to ensure licit consumption of pachwai and country spirit in tea-garden areas in the district, as far as pos-

- (6) Rules were framed and brought into force from 1st April 1926 towards further consolidation and improvement of the Regulations to tighten the control of manufacture, taxation and sale of pachwai in licensed premises. (Government Notification No. 92 Exc., dated the 6th January 1926.)
- (7) Special restrictions were imposed regarding manufacture, possession and sale of medicinal bhang preparations, in view of the abuse of some preparations

like modananda madak, kameswar modak, etc., in certain parts of the Presi- men in charge of the Christian colony a (Government Notification No. 5236 Exc., dated the 5th November 1925.)

(8) Licensed chemists were permitted to transmit Cocaine, Morphia drugs and intoxicating drugs to other places in India by post, under certain special conditions. (Notifications Nos. 1149 T. A. I., 1150 T. A. I. & 1151 T. A. I., dated the 16th October 1925.)

This was done with a view to obviate the difficulty experienced both by the licensed chemists and the public regarding prompt supply of legitimate demands.

- (11) In Calcutta the closing hours of drug premises were fixed at 6-30 P.M. from the 16th March to the 15th October and 5-30 P.M. from 16th October to 15th March, instead of at sunset. (Government Notifications Nos. 3450 and 3451 Exc., dated the 20th August 1925.) is and ottaids the ten gardens in the
- (17) With the approval of Government, considerable improvements were effected and stricter conditions were imposed regarding the manufacture of medicinal preparations by the manufacturing chemists and druggists.
- 5. Temperance teaching in schools-The existing text-books on Hygiene recommended for use in the middle and upper primary stages of high and middle English schools and in the upper two classes of middle vernacular schools in this Presidency contain lessons on tem-
- 6. Temperance movements.—Reports of temperance movements during the year under review were received from the following districts:-

Chittagong:—The temperance movement organised at Cox's Bazar and Teknaff continued during the year. result was that opium was consumed in moderation and the leading mughs of Teknaff continued their social boycott on people keeping chandu dens.

Dinajpur.—Christian missionary gentlemen and some social service workers devoted their attention to effect moderation in the indulgence of drink among the aboriginal tribes.

Jalpaiguri.—The missionary gentle Samuktola are reported to have worke towards a sort of prohibition in retur for agricultural concessions.

Darjeeling.—The local Christian mi sionary gentlemen and the Temperand Association devoted their attention to the cause of temperance.

In Calcutta the various temperand organisations, and the Calcutta Tempe ance Federation specially, evinced the keen interest in the problem temperance.

It does not appear that there was an sustained temperance movement in an of the mufassal districts, though in ind vidual centres interest was shown in th problem by individual workers.

- 7. Excise Licensing Boards.—The Calcutta Licensing Board held 7 meetings during the year. The new proc dure introduced from December 1924 fo the conduct of the business of the Licer sing Board, Calcutta, worked satisfa torily on the whole. Steps indicated b low were taken by the Board during th
- (a) The following licensed shops were abolished with effect from 1st Apr
- 3 Country spirit,
- 1 Tari,
 - 3 Ganja,
 - 1 Charas,
 - 4 Siddhi,
 - 2 Opium,
 - 1 Foreign Liquor " off.".
- (b) Transfer of sites was approved i the following cases:-
 - 5 Country spirit,
 - 5 Tari,
 - 4 Ganja,
 - 3 Opium,
 - 1 Siddhi,
 - 5 Foreign liquor "off",
 - 6 Foreign liquor combined,
 - 1 Restaurant.
- (c) Objections against existing site were rejected in the following cases:-
 - 4 Country spirit,
 - 2 Tari,
- 1 Ganja,
 - 1 Restaurant.

(d) Sites proposed by licensees were disapproved by the Board in several cases and several new applications for licenses were rejected by them.

The Licensing Boards for the Municipalities of Howrah and Bally held two meetings respectively during the year. The Howrah Board directed a change of site of one country spirit shop.

8. Excise Advisory Committees.—In areas outside the Calcutta district, local Excise Advisory Committees were convened to advise the Collectors as regards the number and location of the excise and All their recommendaopium shops. tions were carefully considered, and most of them were accepted. Two country spirit, 9 tari, 3 opium and 1 bhang shops were abolished; the sites of 13 country spirit, 9 tari, 8 pachwai, 10 ganja, 6 opium, 1 charas and 3 bhang shops were changed and 4 country spirit, 1 foreign liquor, 2 tari, 7 ganja, 3 bhang, 3 opium shops were opened in accordance with their recommendations.

While most of the Advisory Com-mittees showed due discretion and appreciation of existing conditions in their recommendations, a few recommended either total abolition or total removal of all Excise and opium shops from their jurisdictions. The Advisory Committee of the Meherpur Municipality recommended the total abolition of the excise The Chairman of the Patuakhali Municipality expressed the opinion that no excisable articles except opium should be allowed to be sold within the municipal area. At a meeting held by the Barisal rate-payers the President wanted to remove all excise shops from the municipal area. The Noakhali Local Board was in favour of the total abolition of all country spirit and ganja shops. These recommendations could not be accepted.

9. Total revenue and charges

—The Excise revenue and charges of the Presidency for the last five years are shown below:—

Period.	Revenue.	Charges debited to Excise.	Net revenue.	Percentage of charges.
1921-22 1922-23 1923-24 1923-25 1925-26 Difference of the past two years.	Rs. 1,83,50,896 2,01,17,030 2,09,66,085 2,15,53,43 2,28,44,009 +12,90,566	Rs. 14,52,129 14,34,397 12,33,838 12,20,723 26,12,151 +13,91,428	Rs. 1,88,98,767 1,86,82,633 1,97,32,247 2,03,32,720 2,02,31,858 -1,00,862	7 91 7 18 5 88 5 60 11 48 +5 77

The increase in revenue as well as charges was mainly due to the inclusion of cost price of opium under Government order No. 64 T. A. I., dated the 27th April 1925.

10. Actual receipts.—Deducting the advance collections (Rs. 98,813) for 1926-27 and adding the revenue (Rs. 89,322), which was collected in advance in 1924-25 for the year 1925-26 the actual receipts on account of 1925-26 were Rs. 2,28,34,518 against Rs. 2,15,32,634 (after similar adjustment) of the preceding year.

Deducting cost price of opium the actual receipts stood at Rs. 2,17,09,142.

11. Excise Charges

.- The total expenditure of the Excise and Salt Department, excluding refunds, shows an increase of Rs. 14,22,539. This apparent increase is due to the fact that in this year under Government of Bengal, Agriculture and Industries Department, order No. 64-T. A. I., dated the 27th April 1925, as finally approved by the Government of India, Finance Department, No. 313-E. O/25, dated the 8th May 1925, the "Cost of opium supplied to the Excise Department", the "Compensation paid annually to the Bhutan Durbar and the Cooch Bahar State" for Durbar and the Cooch-Behar State" for certain excise arrangements with the British Government and the "Contribution payable by the Government of Bengal towards the cost of the combined Customs and Excise Testing station in Calcutta", have been included in the return of Excise charges whilst in previous years these charges were not shown in it. The charges on account of the items mentioned above amounted Rs. 14,32,785.

Deducting this amount for the sake of comparison, the total expenditure excluding refunds was Rs. 13,35,405 against Rs. 13,45,651 in the previous year, showing a decrease in expenditure of Rs. 10,246.

The decrease occurred under the heads "Salaries and Establishment", "Rewards" and "other charges". The decrease under the first head was mainly due to the abolition of the posts of 1 Inspector, 5 Sub-Inspectors, 40 menials and four lady preventive officers owing to the reduction made by the Legislative Council in the demand in the Excise budget for the year under report. The decrease under the second head was due to grant

of smaller amounts in rewards in some of the mufassal districts. The decrease under the last head was due to the transfer from this head of the expenditure incurred on account of "Law charges". It is now shown under head "Contingencies and Special charges".

12. Revenue under different heads

The increase in revenue Rs. 13,99,674 under "Sale proceeds of Excise opium" has been explained above In tari there was an increase of Rs. 1,72,281 followed by duty on ganja (Rs. 1,66,346). "Receipts from Commercial spirits" showed an increase of The largest decrease Rs. 13,321. (Rs. 1,77,760) occurred under the head "Duty by Pachwai" followed manufactured foreign on locally liquor" (Rs. 1,03,035) and "License fees for sale of Opium" (Rs. 74,844).

13. Demand and Collection

gross demand of Rs. 2,28,57,744 a sum of Rs. 2,28,44,009 or 99.9 per cent. was realised.

Rupees 2,098 was remitted as irrecoverable.

Taking the population of the Presidency of Bengal, according to the census of 1921, to be 46,522,293, the incidence of excise revenue (exclusive of revenue derived from issues of excisable articles to other provinces, Native States and foreign countries) was 7 annas 9 pies against 7 annas 4 pies in the previous year.

SECTION II.—Country Liquor.

COUNTRY SPIRIT.

- 15. Systems of supply and sale.— There were no changes in the systems of supply and sale.
- 16. Retail licenses.—The number of licenses for the sale of country spirit was 948 against 962 in 1924-25 showing a decrease of 14.
- 17. Consumption.—The total consumption of country spirit in the Presidency amounted to 632,351 L. P. gallons as compared with 609,653 L. P. gallons in the preceding year, showing an increase by 22,698 L. P. gallons. Consumption increased in 22 districts and decreased in 5 districts. A large increase of 19,507 L. P. gallons or 74;2

per cent. occurred in the district of Jalpaiguri, while Calcutta showed an appreciable decrease of 14,576 L. P. gallons or 7;3 per cent.

The increase in Jalpaiguri was mainly the result of measures undertaken to combat the consumption of cheap illicit liquor by tea-garden labourers, and did not indicate any real increase in drink among the population. The measures undertaken were a large number of raids among the tea-garden labourers for illicit distillation and possession of illicit liquor and their prosecution, introduction of a cheap weak liquor (75° U. P.) and increase in the number of licensed premises for supply of this liquor.

The decrease in Calcutta was mainly due to trade depression, and partly also to the abolition of certain licensed premises under orders of the Licensing Board.

There was general increase of consumption in most of the districts in North and East Bengal. High price of jute and consequent increased activity in most of the jute centres, increased operations on the Eastern Bengal Railway in North Bengal, and on roads in Darjeeling district, and stricter supervision over licensed premises, led to this increase in consumption. Figures are being watched and, if the increase be maintained, measures will be recommended to control it.

- 18. Total Revenue from country spirit.—The total revenue (license and distillery fees and duty) from country spirit was Rs. 96,26,480 against Rs. 96,61,079—a decrease of Rs. 34,599. The revenue derived from duty and distillery fees decreased by Rs. 29,964 and that from license fees decreased by by Rs. 4,635.
- 19. Convictions for drunkenness and action taken against licensees for permitting it.—

* In Calcutta 3,968 persons were convicted of drunkenness as compared with 4,246 persons in the previous year, but no statistics were taken to show what proportions of these cases were due to country spirit, tari and foreign liquor respectively. The Commissioner of Police, Calcutta, attributes the decrease principally to the poverty amongst the lower class people.

20. Distilleries and Warehouses.— There was no change in the number of distillers, and the same rates of cost price of country spirit as were being levied from the 15th August 1924 continued up to 30th June 1926. The system of calculation of the cost price of country spirit for the distillers, which was introduced under Government orders in 1921-22, was examined and the defects therein were eliminated. A more satisfactory system of calculation and fixation of the cost price of country spirit was evolved during the year.

The spirit warehouse at Godagari was abolished from 1st August 1925.

On several occasions during the year the supplies from the distilleries to the bonded warehouses fell short of the prescribed minimum, but the issues to the retail shops did not suffer in any way.

TARI.

- 21. General.—During the year under review licenses for the retail sale of fermented tari were settled by auction. Preliminary arrangements were made during the year for the introduction of the tree-tax system in Calcutta and in a portion of the district of the 24-Parganas covering an area of 961 square miles, and with the approval of Government the system was introduced from 1st April 1926.
- 22. The tree-tax system in Hooghly and Howrah.—The system worked satisfactorily on the whole in both the districts. The number of tree-tapping licenses for domestic consumption showed appreciable increase both in Hooghly and Howrah, and this indicates that domestic consumers are beginning to realize the advantage of paying a small sum for the privilege of private tapping, to illicit tapping.

The increase in revenue in both the districts was principally due to the above reason.

23. Statistics.—The total receipts under head "Tari" increased from Rs. 7,12,611 to Rs. 8,84,892. The number of retail licenses decreased from 554 to 543. There was a decrease of 1 license in each of the districts of the 24-Parganas, Burdwan, Birbhum, Murshidabad and Rajshahi, while Malda and Howrah showed a decrease of 2 and 5 licenses respectively. The bulk of the tari revenue was derived as in previous

years from the Burdwan and Presidency Divisions and the district of Malda, which altogether contributed Rs. 8,48.723 out of the total revenue under this head of Rs. 8,84,892. The increase in revenue was mainly due to advance collection for tree-tax in the 24-Parganas and Calcutta and also to comparatively increased fees at which the shops were settled for 1926-27.

PACHWAI.

24. Licenses.—The total number of licenses issued for retail sale, homebrew (annual), and manufacture of pachwai on special occasions was 37,326 as compared with 34,930 in 1924-25.

Application		of licenses
	1924-25.	1925-26.
Retail sale Home-brew (annual) Manufacture on special occasions.	1,206 32,844 880	1,203 34,365 1,758
Casions,		

25. The principal administrative measures taken related to further tightening up of the control over manufacture and sale of the article in licensed premises, and the introduction of a system of control of bakhar already referred to in the report of 1924-25.

As regards the former, the measures introduced with effect from 1st April 1926 consisted of (1) the fixation of a minimum strength of diluted pachwai sold in shops, (2) revision of the prescribed measures of dilution, and (3) proper arrangements for frequent tests of the strength of diluted pachwai.

As reported last year, bakhar, the fermenting agent used for manufacture of both licit and illicit pachwai and for manufacture of illicit spirit in the Presidency, was brought under partial Excise control. The number of licenses issued during the year were as follows:—

$\omega_{k} \cdot S =$			of licenses ed for—
District.		Manufac- ture and sale.	Sale only.
Burdwan		 8	31
Birbhum		 90	24
Bankura		10	8
Midnapore		 46	
Hooghly		 	3
Murshidabad	m	3	4

The number of licenses issued in Birbhum has been considerably curtailed during the current year.

The bulk of the bakhar required by the licensed vendors of pachwai in the districts in West Bengal except Midnapore is supplied by a few principal manufacturers in Birbhum and Burdwan. As natural, there were considerable opposition and obstruction on the part of the principal manufacturers in Birbhum and Burdwan to the introduction of any system of licensing and control, and at one time it was reported by the Collectors of Birbhum and Bankura that all the principal manufacturers would go on strike and hold up the working of all pachwai shops in West Bengal. Their grievances and objections were, however, duly enquired into, and after elimination of a few objectionable conditions in the licenses, and on a temporary permission being given to use one kuchila in every seer of bakhar, the manufacturers took out the licenses prescribed and began to work under the conditions imposed.

The present restrictions are mainly intended to bring under as much control as possible, the manufacture and supply of bakhar required for licensed pachwai shops.

Experiments are, however, now being conducted by the Superintendent of Excise, Birbhum, Mr. D. N. Mukherjee, with a view to improve the system of manufacture of bakhar, and it is expected that when these experiments are completed it will be possible to take further steps regarding control of bakhar. I should mention in this connection, that control of bakhar, gradually and systematically introduced, would go a long way to check illicit manufacture either of country spirit or pachwai in the Presidency, as well as to prevent poisoning cases occurring in licensed pachwai shops.

With the help and co-operation of the managers of tea gardens in Jalpaiguri, the privilege of free home-brew was entirely abolished in the district, and licenses were introduced in course of the year under report. It is anticipated that not only will the illicit manufacture of pachwai in the tea gardens diminish appreciably, but there will also be a gradual expansion in the revenue.

26. Revenue.—The revenue from retail license fees decreased from Rs. 13,90,993 to Rs. 12,14,396. Pachwai occupies the first place in respect of excise revenue in the districts of Burdwan

and Birbhum. The decrease was marked in Burdwan (Rs. 1,63,429), Bankura (Rs. 14,448) and Darjeeling (Rs. 6,120). The large decrease in Burdwan was principally due to the fall in the consumption on account of the slump in the coal trade, as well as the prevailing higher rate of the price of rice. In Bankura, although the consumption did not decrease, the revenue was less on account of the higher rate of the price of rice.

The revenue from home-brew licenses decreased from Rs. 59,033 to Rs. 57,870.

27. **Consumption.**—The consumption in the districts of Burdwan, Birbhum, Bankura and Hooghly, where the Bengal Fixed fee system was in operation and accurate figures of consumption were available, amounted to 205,064 maunds of rice.

SECTION III-Foreign Liquor.

I. POTABLE LIQUORS.

30. Import from foreign countries and clearances.—The following statistics show clearances of foreign liquor on payment of duty from the Custom Houses in Calcutta and Chittagong:—

	19:	24-25.	1925-26,		
	Calcutta liquid gals.	Chittagong liquid. gals.	Calcutta liquid gals.	Chittagong liquid gals.	
Ale, Beer and Porter	888,415	2,771	831,425	5,791	
Cider and other fer- mented liquors.	4,002	0	2,386	American	
	892,417	2,771	833,811	5,791	
Spirits & Liqueurs.					
Brandy	69,570	719	79,333	338	
Whisky	179,747	6,085	80,499	6,724	
Gin	23,560	627	24,653	66g	
Rum	7,362	70	6,230		
Liqueurs	6,497		7,172		
Spirits, other sorts	2,938		9,172		
Total	289,674	7,501	307,059	7,725	

The Collector of Customs, Calcutta, has commented on the statistics for the Port of Calcutta in 1925-26 as follows:—

"Ale, beer and porter.—Thanks to a reduction of about 12 per cent. in price British beers have advanced at the expense of German and Japanese brands, imports from the United Kingdom having increased from 434,100 to 463,189

gallons. There has also been a steady increase in arrivals from the Netherlands.

Whisky.—The maturing of post-war whiskies has now reached a stage at which they can be offered to, and confidently accepted by, the public, and as a result prices have become distinctly easier.

Wines.—With the fall in the franc prices of most wines have been a little less and the fall in imports has occurred chiefly in the case of vermouth, of which there were heavy stocks in bond at the beginning of the year.

Methylated spirit.—There has been a large increase in imports of rum (arrack) denatured prior to clearance. The low price and greater strength have made it more acceptable than country spirit to manufacturers of shellac ".

31. The following statistics show imports and issues of spirits in L.P. gallons at the Calcutta Custom House:

* Year.		Brandy, Whisky Rum and Gin,	Java arrack.	White and rectified spirit.	Total.
		L. P. gals. L. P. gals.		L, P. gals.	L. P. gals.
Imported—	4.6.5	la segue	Mari III		
1923-24		209,299	66,919	12	276,230
1924-25		216,135	59,842		275,977
1925-26		229,865	47,291		277,156
Issued on pay of duty—	ment				
1923-24		192,688	3,347	14	196,049
1924-25		211,918	7,095		219,013
1925-26		218,637	6,765		225,402

32. Import and Manufacture of Indian-made Brandy, Whisky, Gin and Rum.—The figures below show the total quantity of spirit used in the manufacture of brandy, whisky, gin and rum in Bengal, as well as the import thereof from other provinces:—

Distillery from which	Manufactured in the distilleries themselves.	Bengal made spirit issued from distilleries to com- pounders	Total.
issued.	Issued on payment of full duty.	and blenders on payment of full duty.	
and respond to the second seco	L.P. gallons.	L.P. gallons.	L.P. gallons.
Asansol (Bengal)	2,457	6,573	9,030
Konnagore (Bengal)	117	517	634
Shahjehanpur (U. P.)	8,641	Nii	8,641
Russa (Bengal)	445	18,445	18,890
Bahir-Mirzapur (Bengal)		1,272	1,272
Total	6,660	26,807	33,461

Besides the above 77.9 gallons of rum were imported from the Dyer Distillery of Lucknow by the Military authorities.

Manufacture of Beer.—The Victoria Brewery at Sonada, which was licensed, had an outturn of 22,936 gallons of beer during the year, of which 19,181 gallons were sold to the Military authorities and 2,182 gallons to the public, the remaining quantity being issued to the provinces outside Bengal.

Duty on locally made potable foreign liquors and beers.—The receipts from "duty" on potable spirits and beer manufactured in India amounted to Rs. 7,53,882 against Rs. 8,53,342 in the previous year. The decrease in duty was mainly due to the preference shown to cheap imported "brandy" and "whisky" by consumers who are habituated to drink this sort of liquors.

33. Licenses and fees.—The total number of licenses issued for wholesale and retail vend was 1,623 against 1,404 in the preceding year. The increase occurred under heads Retail off (6), Railway Refreshment Rooms (2), Dining Cars (1), and Late closing (275).

The total receipts from license fees were as follows:—

		Rs.
1922-23	- a.T.	 2,42,667
1923-24		 2,74,698
1924-25		 3,05,907
1925-26	+	 2,95,784

MEDICATED WINES.

34. Licenses and Revenue.—The number of licenses for the retail sale of medicated wines was 175 as compared with 145 in the previous year. The revenue from license fees was Rs. 7,075 against Rs. 7,725 in the preceding year.

II. INDUSTRIAL SPIRITS.

35. Manufacture and issue of rectified spirit.—Rectified spirits were manufactured in the distilleries at Asansol, Konnagore, Russa and Bahir-Mirzapur Road, Calcutta.

Road, Calcutta.

The following quantities of rectified spirits were issued during the year for medicinal, industrial and scientific pur-

poses, from distilleries and Excise Warehouses in Bengal:—

*	Duty free issues to	For manufacture of tinctures and other-medicinal pre- parations.		
Place of manufacture.	Government Departments, Colleges, etc.	In Bonded Laboratories.	By permit holders.	
1	2	8.	4	
Asansol Konnagore Russa Bahir-Mirzapur	900	L. P. gals. 76,829 7,749 14,909 9,881	L. P. gals. 9,766 7,965 2,261 896	
Total	14,594	117,333	20,888	

Besides the above, 11,249 L. P. gallons of rectified spirit were issued from Asansol distillery under bond to Messrs. Carew & Co. at Rosa, U. P. and 73 gallons to Bombay on payment of duty.

Duty-free issues (column 2) of rectified spirit were made to the following institutions:—

- (1) The Superintendent, Ammunition Factory, Kirkee,
- (2) The Medical Store-keeper,
- (3) The Zoological Surveyor of India,
- (4) The Botanical Surveyor of India,
- (5) The officer in charge, Mathematical Instrument Office,
- (6) The School of Tropical medicine and hygiene.
- (7) The Chemical Examiner to the Government of Bengal,
- (8) The Controller of Printing, Stationery and Stamps,
- (9) The Agricultural Chemist to the Government of Bengal, Dacca,
- (10) The Deputy Commissioner of Naga Hills,
- (11) The Calcutta Corporation,
- (12) The Science College, Calcutta,
- (13) The University College, Calcutta,
- (14) The Dacca University College,
- (15) The Patna Medical College,
- (16) The Principals, Presidency College and Bethune College, Calcutta,
- (17) Various hospitals and laboratories attached thereto.

Besides the above 16.6 L. P. gallons of rectified spirit manufactured under an

improved method were issued duty-free to Messrs. Carew & Co. for distribution to their customers of rectified spirit as samples.

36. Manufacture of tinctures and medicines.—Five bonded laboratories in Calcutta and one in Konnagore continued to manufacture tinctures, medicines, etc., during the year under report. A new bonded laboratory was opened from 3rd September 1925 by Messrs. Bathgate & Co., Calcutta. Duty was paid on 54,107 L. P. gallons of spirit contained in tinctures and medicinal preparations issued from the seven laboratowhile medicinal preparations containing 14,717 proof gallons of spirit and 6,540 proof gallon of rectified spirit were issued duty-free to the charitable dispensaries and hospitals in the various The duty realized on tinctures issued from bonded laboratories at Rs. 5 per L. P. gallon on the spirit contents, was Rs. 2,70,535 against against Rs. 2,46,550 last year.

Permit-holders (column 4) took issue of 20,888 L. P. gallons and paid duty amounting, at the special rate, to Rs. 1,04,440. The total duty realized from the bonded laboratories and permit-holders together amounted to Rs. 3,91,663. This industry has very rapidly increased since the year 1922-23, when the duty on the spirit contents in medicines was reduced to Rs. 5 per L. P. gallon by the Government of Bengal.

During the year, the regulations imposed under the orders of Government in the preceding year, to raise the standard of all medicinal preparations manufactured in Bengal, were consolidated, and constant checks by the Chemical Examiner and by the department effected considerable improvements in this direction.

37. Issues of rectified spirit and absolute alcohol from bonded laboratories for medicinal, industrial and other purposes on payment of full duty.—Five thousand nine hundred and fifty-three L. P. gallons of rectified spirit and absolute alcohol were sold on payment of full duty from the bonded laboratories to licensed retail vendors of rectified spirit and to chemists and druggists, for medicinal, industrial and other purposes.

SECTION IV—Hemp Drugs.

licenses .-Retail -The total number of licenses issued in the Presidency for the retail sale of ganja was 1,215 against 1,201 in 1924-25. The following new shops were opened during the year with the approval of the local Excise Advisory Committees to meet legitimate local demand:-

Birbhum		3	Bankura		1
Burdwan		5	24-Parganas	100	1
Khulna		4	Faridpur		1
Dacca	• ••	2	Chittagong		1

Four shops were abolished as being unnecessary:-

2 .. Mymensingh Tippera Noakhali .. 1

45. Consumption.—The total quantity of ganja consumed in the Presidency amounted to 1,786 maunds 33 seers as compared with 1,726 maunds 39 seers in 1924-25—an increase of 59 maunds 34 seers. Consumption increased in 24 districts and decreased in 3. The increase was shared by all the Divisions except the Presidency. It was due to better economic conditions of ganja consumers on account of better price of jute in all jute centres, and good harvest of paddy in many areas in the Presidency. In some districts, too, the increase was due to change in the personnel of vendors, and closer supervision over licensed premises.

With a view to check the increasing tendency in the consumption during the last two years, a substantial increase has been made by the Government in the retail selling price with effect from 1st

April 1926.

- 46. Total Revenue.—The receipts for the year amounted to Rs. 43,60,085 against Rs. 42,78,822 in the previous year, the net increase being Rs. 81,263. The revenue from license fees decreased by Rs. 85,083 and that from duty increased by Rs. 1,66,346. The decrease in license fees in spite of the increase in consumption is principally due to the fact that in the previous year 1924-25 a large amount was realized as "Advance fees" owing to revision in the rules regarding such fees.
- 47. Incidence of taxation.—The incidence of license fee per seer of ganja

consumed was Rs. 36.7 and that of duty Rs. 22.0. The total taxation was Rs. 58.7 per seer as compared with Rs. 60.3 in the previous year.

50. Cultivation and outturn of ganja at Naogaon in Rajshahi.—The following figures indicate the position regarding the operations of ganja cultivation in Naogaon in Rajshahi district during the last 5 years:-

		Number of culti- vators licensed.	Area licensed.	Total outturn.	Average outturn per bigha.	Total exp rts from Naogaon.
1150			Bighas.	Mds.	Mds. Srs.	Mds
1921-22		2,858	2,799	5,339	1 13	4,885
1922-23		3,033	2,899	4,761	1 25	4,723
1923-24	٠.	3,681	2,899	8,641	2 38	3,935
1924-25		3,310	2,002	6,689	3 13	4,252
1925-26		8,099	1,761	4,598	2 24	4.961
1926-27		3,056	1,800			1,001

Barring a Government monopoly of the cultivation and manufacture of ganja, the formation of a co-operative society of cultivators in the year 1917-18 was the only other alternative preliminary step to bring about more adequate control over the cultivation, manufacture and wholesale sale of ganja at Naogaon. Since the introduction of a better method of calculation of the price of the article, both for the Society and for the cultivadepartment has aimed at a diminution of the area of cultivation to prevent, as far as possible, the production of an excess crop which has ultimately to be destroyed. Efforts have been made by the department during the last two years not only to induce cultivators to increase the production per bigha, but also to introduce more improved methods in the processes of manufacture. These efforts were rendered possible only in consequence of more satisfactory arrangements having been made for the fixation of prices.

Ganja is a sensitive plant, and the quantity of outturn as well as the quality depend as much on the individual exertion and care of each individual cultivator, as on climatic and other extraneous conditions. Unless unfortunate clima-tic conditions intervene, it is expected that the average outturn per bigha will continue to improve, and with the restriction in the area of cultivation it will be possible to prevent an undue excess in the total production and to set free a certain quantity of land for food crops. The steps taken during the last two years has already achieved this to an appreciable extent. Assurance of a proper price for their outturn is the main reason of the increasing interest of individual cultivators to get as good an outturn as possible.

The area actually under cultivation was 1,755 bighas, 17 cottahs and 13 chittaks.

The prospect of the crop during the year was not bright from the beginning. There had been dearth of seedlings at the beginning owing to excessive rain. Then there was absence of rain and the cultivators had to irrigate their lands with much difficulty. Red spiders appeared in a considerable number of fields and did much damage to the crop. The average outturn, in spite of these unfavourable circumstances, was very fair.

BHANG.

- 55. Licenses and Revenue.-There were 318 retail licenses for the sale of year in the under view against 311 the previous in Three new licenses were granted in the 24-Parganas and 2 each in the districts of Birbhum and Murshidabad, with the approval of the Excise Advisory Committees to meet ascertained local demand. The total number of druggists' permits issued was 470 as compared with 430 in the preceding year. The total revenue from license fees and duty amounted to Rs. 2,12,745 as compared with Rs. 2,22,082 in 1924-25—a decrease of Rs. 9,326 with a decrease in consumption by 8 maunds.
- demand for bhang, as in the previous years, was confined to most of the West Bengal districts. In most of the districts of East Bengal the demand for its use as an intoxicant is very small. The total consumption in the Presidency amounted to 436 maunds and 27 seers as compared with 444 maunds 27 seers in the previous year, a decrease of 8 maunds. The only noticeable fluctuation was a decrease of 4 maunds 9 seers in Calcutta. There has been a marked fall in consumption in this district since the year 1922-23, when the retail price was enhanced from Rs. 7-8 to Rs. 20 per seer.

- 57. **Exports.**—Three maunds and thirty seers of duty-paid *bhang* was exported from Hooghly to French Chandernagore, while Tippera supplied 25 seers of duty-paid *bhang* to the adjacent state of Tripura.
- 58. Abuse.—In para. 4 (7) I have referred to the steps taken by the Government to prevent the growing abuse of certain medicinal preparations prepared with *bhang*. Restrictions regarding the use of *bhang* for such preparations are gradually being tightened, and it is expected that the abuse will soon be brought under effective control.

CHARAS.

- Revenue.—The Licenses and total number of retail licenses was 35 against 31 in the previous year, 1 shop being opened in each of the districts of Burdwan, Birbhum, Midnapore and Murshidabad with the approval of the Excise Advisory Committees to meet a local demand. Besides two wholesale wholesale licenses, 1 in Birbhum and 1 in Calcutta, an additional license was sanctioned in Calcutta during the year. The total receipts amounted to Rs. 2,66,007 as compared with Rs. 2,51,132 in 1924-25, an increase of Rs. 14,875. The revenue from license fees increased by Rs. 10,097 and that from duty by Rs. 4,778.
- 60. Imports, exports and consumption.—The total quantity of charas imported into the Presidency was 69 maunds 17 seers against 65 maunds 3 seers in the preceding year. The wholesale dealers of Calcutta and Birbhum, as usual, imported the drug direct from the Punjab and supplied the retail vendors in the other districts. Actually the wholesale dealers of Calcutta meet the major portion of the demand in the Presidency. The total issues to retail shops in the Presidency amounted to 68 maunds 31 seers as compared with 62 maunds 9 seers in the previous year. The consumption in Calcutta amounted to 45 maunds 21 seers. The increase in consumption is reported to have been due to the influx of more Punjabi and Peshwari motor-drivers, mechanics, etc., Calcutta and other centres, also to a tendency ganja consumers in some places to take to this drug. As a restrictive measure against the increased consumption of charas, Government have raised the duty

from Rs. 30 to Rs. 50 per seer and the retail price from Rs. 120 to Rs. 140 per seer with effect from the 1st April 1926.

SECTION V.—Opium.

- 61. Restricted supply of opium.—
 There was no change in the system of restricted supply of opium to shops for sale to the public in several of the districts in the Presidency.
- 62. Consumption.—In view of the attention which the consumption of opium has attracted in consequence of the deliberations and decisions of the League of Nations, the question of the consumption of the drug in Bengal underwent very close examination by the department during the year under report. On the recommendation of the department. Government have, the close of the year, approved the year, approved of a scheme for the introduction of a method of registration of opium consumers in two districts in the Presidency with a view to obtain as accurate data as possible regarding the proportion of the drug used purely for medicinal purposes and the proportion used for intoxicating purposes. The results of the scheme will be valuable and will enable Government to decide finally as to the line of action to be taken and the measures to be adopted regarding future control of the consumption of the drug in the Presidency, treating the use of the drug for medicinal purposes as absolutely distinct from its use for intoxicating purposes.

In view of the excessive rate of consumption in the districts of Calcutta, 24-Parganas, Hooghly and Howrah when compared to the stantard of the League of Nations both the taxation and the fixed retail price were enhanced in these districts as an immediate check, with effect from 1st September 1925. The increased taxation has had some effect, and the consumption in these districts decreased by 935 seers or a little over 4 per cent.

The total consumption in the Burdwan and Presidency Divisions decreased by 611 seers, while the consumption in the other three divisions showed an increase of 419 seers. The increase in the Dacca, Chittagong and Rajshahi Divisions was generally due to better economic condi-

tions. The net decrease in the Presidency was 192 seers.

Government have also decided to introduce measures for registration of chandu and madak smokers and to introduce further legislation to eradicate the evil.

I think a few figures of comparative consumption of opium in the Presidency will be interesting in this connection. The issues of treasury opium in Calcutta and in Bengal were as follows:—

garatri 1	partie de	(Calcutta.	Bengal.	
			Srs.		Srs.
1907-08			27,798		71,394
1914-15			20,380	2	62,171
1921-22	**		12,885		40,458
1925-26	11.	Š	11,545		39,945

The above figures would indicate that Government have steadily kept in view the main question of diminution of the consumption of the drug in the Presidency, and the efforts of the department have so far been successful. The main reasons for this decrease in issues have been the stoppage of leakage of opium from licensed shops, and the increase in taxation that has been given effect to from time to time. With the introduction of the "Bengal Fixed Fee system" and an improvement in the personnel in many of the shops in Calcutta, and in some places in the mufassal the leakage of opium from licensed shops has practically disappeared.

- 63. Licenses for retail sale.—The total number of licenses issued for the retail sale of excise opium was 861 as compared with 846 in the previous year. Seventeen new shops were opened, viz., 5 in Birbhum, 4 in Tippera, 2 each in Chittagong and Noakhali and 1 each in Nadia, Faridpur, and Bakarganj. One new shop was sanctioned by the Licensing Board of Calcutta within the Cossipore-Chitpore area. Two shops were abolished in the district of the 24-Parganas during the year under report. All the new shops were opened with the approval of the Excise Advisory Committees concerned to meet genuine local demand.
- 64. Permits and licenses under the Opium and Morphia Rules.—The total number of permits and licenses issued was 1,430 as compared with 1,308 in the previous year. The number includes 35

licenses issued to manufacturing chemists, 543 to dispensing chemists, 60 to kabirajes and hakims and 36 permits to permit-holders (total 674 for intoxicating drugs), and 57 licenses issued to dealers, 562 to chemists, 41 to persons approved under rules 21 (1) and 21 (2) of the Morphia Rules and 96 to persons authorised under rule 22 of the same rules (total 756 for morphia drugs).

The increase in the number of licenses is due to increase in the number of chemists and druggists in many districts in the Presidency.

- 65. Revenue.—The total receipts amounted to Rs. 46,29,635 as compared with Rs. 33,04,805 in 1924-25, showing an increase of Rs. 13,24,830. The increase was nominal, as it represented the cost price of opium payable to the Government of India and which was formerly excluded from the Provincial Receipt Budget.
- 66. Morphia and opium pills.—The use of morphia as a substitute for opium does not appear to have been prevalent in any district. The question of administration of opium to children engaged the attention of the department during the year and Government have since decided that education, health propaganda, and the activities of child-welfare organisations are alone likely to prove effective to check such consumption wherever it exists.

SECTION VI-Cocaine.

- 69. Licenses and revenue.—Three hundred and ninety-one licenses were issued during the year to chemists and druggists for the sale of cocaine as compared with 357 in 1924-25. Seventy-one permits for the possession of cocaine were issued free to managers of hospitals or dispensaries not under Government supervision. Forty-six permits were issued to qualified medical practitioners and dentists.
- 70. Preventive operations and illicit transactions in cocaine have been dealt with in paragraph 77, section VII of the report.

SECTION VII—Offences against the Excise and Opium Laws.

72. The number of prosecutions and convictions during the year did not show any noticeable fluctuations as the figures below would indicate:—

Number of persons—		1924-25.	1925-26.	
Arrested			6,198	6,282
Convicted			5,816	5.889

There was, however, improvement in detection work in Calcutta, Chittagong, Dacca, Burdwan, Hooghly and Darjeeling.

- 73. Excise offences have not, however, increased anywhere owing to the higher price of licit liquor and drugs, or the increasingly strict restrictions imposed on the conduct of the licit business in these articles. This may be regarded as satisfactory.
- 74. In this Presidency, the only Excise offence which is, at present, a matter of concern is the illicit traffic in cocaine in Calcutta as well as through Calcutta, and I shall deal with this in a subsequent paragraph.

The other Excise offences in the Presidency are (1) illicit manufacture of country spirit and pachwai by particular sections of the people in certain well-defined areas, (2) illicit manufacture, consumption and sale of tari in a similarly well-defined tract in the Presidency where palmyra trees exist in abundance. Besides the above, there is a considerable amount of smuggling of crude opium from up-country, which passes principally through Calcutta and also through Chittagong and Noakhali to Burma, Straits Settlements and other countries. This smuggling does not affect Bengal so far as the local consumption of opium is concerned except to such small extent only as becomes necessary to supplement the stocks of those who carry on chandu and madak dens in Calcutta and other industrial centres like Barrackpore and Serampore. But it affects Calcutta and Chittagong indirectly in the sense that these are seats of organised gangs of smugglers connected with groups of smugglers up-country, who defy the law

and carry on the trade in spite of the activities of the Government officers busily engaged to suppress it, and the cumulative effect is harmful. I shall revert to this later on. I would only mention here that the offence was dealt with by the department as adequately as possible during the year under report.

75. Illicit manufacture of country spirit in the Presidency is practically confined to certain aboriginal tribes like Santals, Bauries, Bagdis in the jungle areas of Bankura and Midnapore districts and in a few thanas of Hooghly and Burdwan, and to particular sections of the hill tribes and the labour population in the tea gardens in the districts of Jalpaiguri and Darjeeling in North Bengal. Illicit manufacture of pachwai is also practically confined in the above areas and also among the aboriginal settlers in other districts in the Presidency. Isolated cases of illicit manufacture of country spirit do occur in other districts, but such cases are limited and do not in any way reflect on the total licit consumption. In the special areas referred to above issue of cheap liquor at a weak strength, provision of pachwai shops, and the constant efforts of Excise officers to suppress the evil, counteract to an appreciable extent the inherent tendency of the people to break the law and distil their own spirit or brew their own pachwai. In the tea gardens in Jalpaiguri, issue of cheap liquor at a weak strength and revision of the rules regarding pachwai home-brew mentioned in a preceding paragraph, will, it is expected, effect considerable improvement so far as illicit distillation and illicit home-brew in Jalpaiguri district are concerned, and bring down the evil to the narrowest limits. It can well be said that the offences referred to above are well under control on account of the administrative measures which Government have adopted from time to time and the executive action of local Government officers. Further measures to bring these under more adequate control are under contemplation.

76. The illicit consumption of tari in areas where palmyra trees abound also engaged adequate attention of the department during the year and preliminary steps have been taken to bring it under more adequate control by the introduction of the Tree-Tax System.

77. The question of the illicit import and sale of cocaine in Calcutta and its

distribution therefrom to other cities in Bengal as well as in Upper India, as well as of the large volume of illicit opium that passes through Calcutta, is the more serious problem that the department has to tackle so far as offences against the Excise laws are concerned.

The department is thankful for the cooperation and help it obtained during the year from officials in the Police Department as well as in the Customs Department in this matter. The detection of illicit cocaine in the ships and on the jetties was principally looked after by the detective officers of the Customs Department, while the traffic in the city was looked after principally by the officers of this department in co-operation with the police.

The matter of illicit import and sale of cocaine engaged considerable attention both of the Government and of Mr. Hogg during the year and various steps were taken by this department as well as by the Police Department towards improvement in the methods of suppression. More accurate lists and maps were prepared of the activities of smugglers in the city and for a short period within the year under report, effective patrol was placed in particular localities in Calcutta by the Police and Excise staffs with satisfactory results. The efforts of Excise officers engaged on detection work met with a fair amount of success, and besides various important detections two principal men engaged in the trade were successfully tracked within the year; (1) Golam Jellani, and (2) Umar Buksh, another Batasia having been arrested in February 1925.

Detection of the principal men engaged in the illicit trade in cocaine and opium and their successful prosecution in Court are difficult and demand continuous and patient efforts on the part of the officers of the department. The department has been trying to tackle such men successfully as far as possible, and trust that with the co-operation of the Police officials, the evil will be brought under more adequate control before long. Much has been done towards this during the last few years, and the special steps which were taken during the year under report were particularly useful. The principal men engaged in the trade are rich, prepared to spend any amount of money for the sake of the trade, pay their

associates and dependents handsomely and employ all sorts of devices to try the integrity of the detective officers of the department as well as to intimidate them whenever it suits their purpose. Many of them are themselves desperadoes, and also keep under their employment a number of desperadoes who are prepared to do anything for the sake of their masters. I would mention here that several of them have recently been dealt with by the Commissioner of Police, Calcutta, under the Calcutta Emergency Act and I think with very satisfactory results.

78. The total seizures during the year were as follows:—

1924-25. 1925-26.

Ozs. grs. Ozs. grs.

Cocaine ... 1,432 112 2,023 27

Mds. Srs. Mds. Srs.

Opium ... 31 17 44 8

Of the total quantity of cocaine 1,500 ounces were seized by the Customs officers, 492 ounces by Excise officers in Calcutta, Howrah and Dacca, and 20 ounces were seized by Police officers in Calcutta. Excise officers in Burdwan, Hooghly, Mymensingh and Darjeeling seized approximately 4 ounces.

Of the total quantity of opium seized, the Excise officers in Calcutta and on the Railway Excise staff seized 23 maunds 30 seers, the Chittagong staff 4 maunds 7 seers, while the Excise and the Police staff in Hooghly 4 maunds 33 seers. The Police and the Customs officers in Calcutta seized 3 maunds 4 seers, while the Railway staff in Bandel was responsible for an excellent seizure of 6 maunds of opium in a railway wagon concealed in bags of white peas.

GOVERNMENT OF BENGA

EDUCATION DEPARTMENT.

Education.

RESOLUTION-No. 3222 Edn.

CALCUTTA, THE 25TH SEPTEMBER 1926.

The question of Primary Education has of recent years attracted increased public attention as being a problem the satisfactory solution of which is of the utmost importance to the future of the province, and Government consider it desirable now to focus public interest on definite constructive proposals to find this solution. It is unnecessary to enlarge on the need for a general advance in Primary Education as this is a matter on which there is common agreement. Primary schools in Bengal are insufficient in number, the attendance of children is very low considering the population, and the method of imparting this branch of education is still targely at fault as is evidenced by the fact that many who pass through the primary schools relapse into illiteracy. In the year 1924-25 the expenditure of the State and of local authorities in Bengal was thus distributed :-

		$-\mathrm{Rs.}$
University	 	 37,28,000
Secondary education	 	 24,58,000
Primary education	 •••	 30,99,000

The average expenditure from taxation per student was Rs. 121-10 for University students, Rs. 6-13 for students at Secondary schools and Rs. 1-14 for students, at Primary schools. In the census of 1921 only 9.1 per cent. of the population of Bengal was shown as "literate", a term which implies something very far short of "educated", and in 1924 only 12.5 per cent. of the children of school-going age were attending school, the percentage for boys being 20 and that for girls being 4.9. If development is to be of any value it must include not only an increase in the number of primary schools but also a radical alteration of the system involving large expenditure on the training of the teachers and on providing better stipends which will attract teachers of higher qualification than those now employed and which, incidentally, will afford some relief to the pressing problem of middle class unemployment in Bengal.

2. The Education Department of the Bengal Government have recently been engaged in the preparation of proposals for such an advance and these proposals formed the subject of discussion in January last at Divisional Conferences held at Howrah, Krishnagar, Jalpaiguri, Dacca and Chittagong. As was to be expected, the discussions elicited a considerable amount of objection to that increased taxation which is an essential condition of fulfilment of the object in view, but they did also disclose a very genuine desire for a real advance, a realisation of the fact that large expenditure was an essential condition, and a very considerable body of opinion in favour of extra taxation to secure a real advance.

The final conclusions of Government will eventually be embodied in a Bill, which will be placed before the Legislative Council in due course. The proposals at present under consideration relate in the first instance to rural areas and not to municipal towns. The need of the former is far greater,

while the latter have ample powers to take the steps necessary for the extension of Primary Education within their jurisdiction, if they so desire.

3. Taxation.—No advance is possible unless adequate funds can be made available. So far Bengal has had to be content with odd contributions here and there, meeting minor needs, in no way making any real advance, but merely touching the fringe of the problem. In Bengal's present financial position it is impossible to find the funds that are needed

to put Primary Education on a proper footing, far less to provide for a scheme of general free compulsory Primary Education. It has been calculated that a scheme of free compulsory education will cost a sum in the neighbourhood of two crores, and it will be realized that it is impossible to meet this expenditure from the existing revenues of Bengal. If any real advance is to be made, additional funds will have to be provided, and the first main element therefore in the proposals of Government is the imposition of new taxation.

Government have given very careful consideration to the best method by which the necessary funds can be raised, and, after considering various suggestions, have come to the conclusion that the simplest (both as to assessment and collection) and most equitable arrangement would be to levy an education cess on the lines of the cess imposed by the Cess Act of 1880. The provisions of that Act with regard to valuation, assessment, payment and recovery of the roads and public works cesses would apply to the education cess as far as possible, and these three cesses would be payable to and recoverable by the Collector together. The total financial demand for the scheme would necessitate the imposition of a cess of five pice in the rupee of the annual value of lands and on the net profits of mines, quarries, etc., and it is proposed that the cultivating raiyat shall pay four out of these five pice. As such a cess would leave untouched the non-agricultural classes, power will be given to the District Magistrate to make an assessment on such persons and to have the sum assessed, realised through Union Boards or chaukidari panchayats. The proceeds of these taxes would form the nucleus of a District Primary Education fund, into which would also be credited all sums granted for, or expended by Government on Primary Education, including grants-in-aid, scholarships and stipends, and the total income so derived would be at the disposal of the District Educational Authority to be expended on primary schools within its jurisdiction. It will be understood that Government grants will not be disturbed by this arrangement and that contributions from provincial revenues for primary education will continue as hitherto. Moreover, it is inevitable that the adequate training of teachers will involve large additional expenditure, and in view of the comparative figures of existing State expenditure on University Secondary and Primary Education, there will certainly be an University, Secondary and Primary Education, there will certainly be an insistent demand for increased expenditure from general revenues on this object.

4. District School Board.—It will be observed that a district educational authority is contemplated. The problem of Primary Education is so large and bristling with important details, which vary in all sorts of ways from district to district, as to call for decentralisation in administration. It is proposed therefore to constitute for each district an authority whose sole duty would be the administration and supervision of Primary Education within the district. District Boards are not constituted for nor would they have the time to undertake, the immense amount of new and intensive work that will be involved, firstly, in surveying the needs of every district, and, secondly, in seeing that schemes are pushed through in the most economical and efficient manner, and it is proposed therefore to have a purely ad hoc body for the purpose. The personnel for this new body, which might be called the District School Board, would include—

(a) The District Magistrate.

(b) The District Inspector of Schools.
(c) The Subdivisional Officers of the subdivisions of the district.

(d) Three persons—members of the District Board—to be elected by the District Board.

(e) From each subdivision three persons—members of Union Boards or chaukidari panchayats—chosen by the Local Government to represent the Unions of each subdivision.

This, it will be observed, is essentially a non-official body with an official element to secure the administrative experience so necessary to ensure that these bodies shall make a good start and develop on right lines. In due course it is hoped it will be possible to revise the constitution in favour of a purely local body consisting of non-officials only if a decided

of a purely local body consisting of non-officials only, if so desired.

The President of this body would naturally be the District Magistrate, nominated by the Local Government, but there will also be a Vice-President elected by the Board. The Board would be a body corporate with perpetual

succession and a common seal and would have general powers of supervision and control over Primary Education throughout the district. It would be its duty to maintain all public primary schools within the district, to open additional primary schools, and provide for the expansion of existing schools in so far as funds permit, to appoint teachers to all such schools, to make grants-in-aid to schools under private management, and, where free and compulsory education has been introduced, to take the necessary measures to enforce attendance. In the exercise of its powers the Board will have to work in co-operation with minor local authorities, Union Boards or chaukidari panchayats, and it is proposed that in respect of the schools within the area of each minor authority that authority shall act as the agent of the District School Board in the matter of local supervision, erection and equipment of school houses, and in securing attendance in compulsory areas. This arrangement will tend to simplicity in finance, accounts and audit, and generally to economy in expenditure.

It will be the first duty of the District School Board to survey the needs of the district and thereafter provide, by the expansion of existing schools, by the establishment of new schools, and by the entertainment of teachers, facilities by which all children of school-going age can receive primary education. When by these means adequate provision of teachers and sufficient schools for all children within a union have been obtained, the Local Government will have power, in consultation with the District School Board, to introduce free and compulsory education within that area. Without such power it will be impossible to make sure that children will attend school long enough to get proper education. Provision will, of course, be made to secure exemption for all those who, on account of some reasonable cause, are unable to attend school. Attendance committees or some similar agency will be formed with powers to enforce attendance.

5. These are the main ideas on which Government propose to base their legislation. One other point may be noticed. In response to the often expressed desire that there should be some form of religious instruction in primary schools, it is proposed to give facilities within school hours for religious instruction, special arrangements being made for the distinctive doctrine or creeds of the guardians of the children at school.

6. As it will take time to survey the educational needs of a district, to prepare schemes for the provision of the necessary schools, to obtain the requisite number of satisfactory teachers, powers must be retained by the Local Government to introduce the Act in whole or in part into districts or parts of districts. For example, the Boards might first be formed to make surveys and prepare schemes. Secondly, when the schemes are ready, the imposition of the cess could be enforced. Lastly, when the system had been launched, a start could be made with compulsion. As progress may no necessarily be equal in all districts, it will also be necessary to be able to put one part of the Act in force in one district without affecting the

others.
7. These issues are of far-reaching importance and the Governor in Council will be glad to have the opinions or criticisms of all interested,

Ordered that the Resolution be published in the Calcutta Gazette for general information.

By order of the Governor in Council,

J. H. LINDSAY,

Secretary to the Government of Bengal.

MILITYPHINE TO THE WORLD FOR CORRIGENDUM. In a MOLEGARINE HE

Buch

No. 2887M—The 27th September 1926.—In lines 9 and 10 of the extract from the report of the Rajshahi Division quoted in paragraph 16 of Resolution No. 375M., dated the 5th February 1926, reviewing the reports on the working of the municipalities in Bengal, during 1924-25, published at pages 227—238 of the Supplement to the Calcutta Gazette of the 18th March 1926, for the words "The municipality is in need of a loan, etc." read "The Jalpaiguri Municipality is in need of a loan, etc."

J. G DRUMMOND,

Secretary to the Government of Bengal. to t solves there in the tarner of front

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The Calcutta Gazette

THURSDAY, OCTOBER 7, 1926.

SUPPLEMENT.

Official Papers.

[Non-Subscribers to the GAZETTE may receive Supplement separately on payment of five rupees per annum if delivered in Calcutta, or seven rupees and eight annat if sent by post.]

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Weather and Crop Report for the week ending on the 29th September 1926 1963-1266	Vital Statistics for the towns of Bengal for the week ending 25th September 1926

FINAL FORECAST OF THE JUTE CROP, 1926.

Consolidated statement for Bengal, Bihar and Orissa, and Assam.

Area.—The estimated area for the three Provinces is 3,629,994 acres, an increase of 514,794 acres, as compared with last year's revised returns.

Yield.—It is estimated that the crop will yield 10,888,900 bales of jute, i.e., more than last year's revised total by 1,888,900 bales.

Remarks.—Last year's estimates for the three Provinces of Bengal, Bihar and Orissa and Assam have been revised by the respective Directors of Agriculture.

The consolidated returns are as follows:-

	AREA IN ACRES.			YIELD IN BALES.		
PROVINCE.	1925.*	1926.	Difference.	1925.*	1926.	Difference.
Bengal (including Cooch Behar and Tripura States).	2,715,500	3,170,554	+455,054	8,020,700	9,621,600	+1,600,900
Bihar and Orissa	263,200	280,440	+17,240	700,000†	732,000†	+32,000
Assam	136,500	179,000	+42,500	279,300	535,300	+256,000
Total	3,115,200	3,629,994	+ 514,794	9,000,000	10,888,900	+1,888,900

* Revised.

† Including Nepal.

The Departmental Final Forecasts for the three Provinces are appended.

ROBERT S. FINLOW,
Director of Agriculture, Bengal.

CAMP CALCUTTA,
The 29th September 1926.

APPENDIX.

Abstract Statement of estimated acreage and outturn of the Jute Crop, 1926.

(For Bengal, Bihar and Orissa and Assam consolidated.)

		,	Acreage.						in Jana an	Outturn	in bales.	te refile			
s crop.	r's crop.	preceding 1920 to	Average of ten preceding years (viz., 1915 to 1924).	Percentage by which column 1 exceeds (+) or falls short of (-) area n—			d of cur-	Yield of previous year according to—		preceding 1920 to	preceding 1915 to	Percentage by which column 8 exceeds (+) or falls short of (-) outturn in—			
Of current year'	Of previous year's crop	Average of five years (viz., 1924).		Column 2.		Column 4.		Crop forecast.	Trade statis- tics,	Average of five years (viz., 1924).	Average of ten years (viz., 1924).	Column 9 (a).	Column 9 (b)	Column 10.	Column 11.
1	2	3	2012. 4 10-1	5	6	7	8'	9(a)	9(b)	10	11	12	13	14	15
3,629,994	3,115,200	2,277,000	2,454,000	+16.5	+59.4	+47.9	10,888,900	9,000,000*	9,170,756	6,430,100	7,236,000	+21	+18.7	+69.3	+ 50 - 1

*Revised

DEPARTMENT OF AGRICULTURE, BENGAL.

Final Forecast of the Jute Crop of Bengal, 1926.

[NOTE.—On an average of the five years ending 1924-25, the area under jute in Bengal, to which this forecast relates, represents some 84.9 per cent. of the total area under jute in British India.]

Season.—Early weather conditions were favourable on the whole although the drought in May had delayed completion of sowings in the Presidency and Burdwan Divisions. Scanty rainfall in June, and insect attack, further compromised the chances of the crop in this tract. The insects had also done damage in Pabna, and Bogra. Elsewhere the crop has progressed normally and in East Bengal the only drawback has been a temporary lack of steeping water. Abundant rain remedied this difficulty, but the fall of the rivers may reproduce it.

Condition of the Crop.—The area under jute is 3,170,554, or say, 3,170,000 acres, as against 2,715,500 acres (revised) last year. Since the preliminary forecast, Nadia, Murshidabad, Noakhali and Malda have increased their jute area, while Burdwan Midnapore, Howrah, Jalpaiguri and Darjeeling have slightly reduced theirs.

Outturn.—As in former years, the percentage figures are calculated on the basis of divisional normals which remain as follows:—

Dacca and Chittagong Divisions, 3.7 bales per acre;

Rajshahi Division, 3.5 bales per acre;

Presidency and Burdwan Divisions, 3.2 bales per acre.

The total outturn of the crop is estimated at 9,621,600 bales of 400 lbs., as against 8,020,700 bales (revised) last year, an increase of 1,600,900 bales.

ROBERT, S. FINLOW.

Director of Agriculture, Bengal.

CALCUTTA,

APPENDIX I.

Final forecast of the jute crop of Bengal, 1926.

District.		Estimat	ed area er jute.	the nor	outturn centage of mal yield of area.		ed total bales of lbs.	Date by which har- vesting generally commenced and whether that date	Remarks by District Officers.	
		Last year,	This year.	Last year.	This year.	Last year.	This year.	was early, normal or late.		
1		2	3	4	5	6	7	8	9	
Parganas	•	Acres. 61,700	Acres. 71,700	89	67	Bales. 182,200	Bales. 154,000	First week of September. Late.	The lower percentage of normal yield this year is due to the crop being affected by drought at the early stage and later on by semilooper.	
pila	•	76,700	91,226	80	82	212,000	240,000	Last week of August. Normal.	The increase in area is due to revision of estimates after careful enquiry Paucity and unequal distribution or ain and consequent damage by insect pests for some time when the plants were tender affected the outturn in places.	
Yurshidabad .	•	26,100	38,565	75	66	67,000	82,000	End of August. Nor- mal.	The low percentage of outturn is due to the damage done by insect pests.	
ssore .		107,400	124,000	90	70	335,000	275,000	Ditto	The low yield is due to damage caused by insect pests and drought in May and June.	
Dolna ,		30,000	45,000	100	100	93,000	144,000	End of August.		
		300 grass		all to May	Same Same				100	
ndwan .	•	3,700	4,459	95	77	12,000	11,000	First week of September. Normal.	The decrease in area compared with the preliminary forecast is due to damage caused by drought and in sect pest.	
inspore	•	9,700	10,000	60	78	20,000	25,000	Lowlands—End of August, Normal, Highlands—End of September, Late.	The increase in area is due to hig price of the fibre last year and t favourable rain at sowing time. The decrease in outturn is due to th damage caused by insects, heavdownpours and lately by floods it several thanas.	
ooghly		23,400	32,134	106 -25	51	86,000	52,000	Middle of August. Normal.	Severe and continued drought during the early stages of the crop, insec- pests, and heavy continuous rainfal in July affected the outturn adver- sely, particularly the lowland crops.	
lowrah .	•	7,400	14,138	80	89	20,000	40,000	End of August. Rather late.		
Alshahi ,	•	103,000	119,000	83	86	324,000	357,000	End of July and beginning of August. Late.	The weather was not altogether favour able. More rain was needed. The damage caused to the young plant by semilooper caterpillars is estimated at about 25 per cent.	
eajpur .	•	65,900	78,700	80	84	200,000	231,000	By the middle of August. Normal.	The crop suffered to some exten- owing to insufficient rainfall in the latter part of the growing period.	
dpalguri ,		42,400	68,000	80	91	128,000	168,000	Normal	The reduction in acreage compared with the preliminary forecast is due to correction in the light of returns received late from the unions for which a figure was assumed in compiling the first forecast. Conditions throughout have been favourable In some parts of the Sadar subdivision the recent drought has been unfavourable to steeping but over too small an area to affect the genera prospects for the district.	
arjeeling .		2,400	2,688	80	87	7,000	8,000	Middle of August. Normal.		
lingpur		000 000	999 999			D1E 000	1.000.000			
OCTA		286,200 84,800	98,500	75 78	80	815,000 251,000	1,090,000 276,000	August. Normal End of June	The weather was favourable. The low outturn is due to absence o rain, at the beginning of the season which retarded the growth of th crop.	